

Life Is On Schneider



An industry leading portfolio of offers delivering sustainable value



More than 75% of our product sales offer superior transparency on the material content, regulatory information and environmental impact of our products:

- RoHS compliance
- REACh substance information
- Industry leading # of PEP's*
- · Circularity instructions

The Green Premium program stands for our commitment to deliver customer valued sustainable performance. It has been upgraded with recognized environmental claims and extended to cover all offers including Products, Services and Solutions.

CO₂ and P&L impact through... Resource Performance

Green Premium brings improved resource efficiency throughout an asset's life cycle. This includes efficient use of energy and natural resources, along with the minimization of CO_2 emissions.

Cost of ownership optimization through... Circular Performance

We're helping our customers optimize the total cost of ownership of their assets. To do this, we provide IoT-enabled solutions, as well as upgrade, repair, retrofit, and remanufacture services.

Peace of mind through... Well-Being Performance

Green Premium products are RoHS and REACh compliant. We're going beyond regulatory compliance with step-by-step substitution of certain materials and substances from our products.

Improved sales through... Differentiation

Green Premium delivers strong value propositions through third-party labels and services. By collaborating with third-party organizations we can support our customers in meeting their sustainability goals such as green building certifications.



Discover what we mean by green

Check your products!

General content

Canalis KSA

Index

Index catalogue numbers	·	
Presentation	p. 6	E
Canalis ranges Panorama and KSA presentation	p. 14	
Canalis KS Classic offer	p. 24	
Canalis KS Advanced offer	p. 66	E
Canalis KS Rising main offer	p. 168	F
Canalis KS Missing link offer (Express delivery)	p. 186	
Simplified study & design guide	p. 196	H
Characteristics and recommendations	p. 204	

Index

Index catalogue numbers

Cat. no.	Pages
KFB	
KFBCA81200 KFBCA81300	47, 182 47
	41
KSA KSA1000ABD4	34, 174
KSA1000ABDD4	80, 175
KSA1000ABDD5 KSA1000ABG4	81, 176 35
KSA1000ABGD4	82
KSA1000ABGD5 KSA1000ABT4	83 36
KSA1000ABTZFL21	87
KSA1000ABZFL21 KSA1000AE4	86 84, 177
KSA1000AF1	64
KSA1000CM4A KSA1000CM4AF	181 181
KSA1000DLC401	42 118
KSA1000DLC43B KSA1000DLC4AM	191
KSA1000DLC4CFM KSA1000DLE401	191
KSA1000DLE41A	94
KSA1000DLE41F	95
KSA1000DLE42A KSA1000DLE42F	96 97
KSA1000DLE43A KSA1000DLE43B	98 119
KSA1000DLE43B	99
KSA1000DLE4AM KSA1000DLE4CFM	192 193
KSA1000DLF401	44
KSA1000DLF41A KSA1000DLF41F	100
KSA1000DLF41F	102
KSA1000DLF42F KSA1000DLF43A	103
KSA1000DLF43B	120
KSA1000DLF43F KSA1000DLF4AM	105 194
KSA1000DLF4CFM	195
KSA1000DLL41A KSA1000DLL41F	112
KSA1000DLL42A	114
KSA1000DLL42F KSA1000DLR41A	115 106
KSA1000DLR41F	107
KSA1000DLR42A KSA1000DLR42F	108
KSA1000DLR43A	110, 116
KSA1000DLR43F KSA1000DMBK41A	111, 117 142
KSA1000DMBK41F	143
KSA1000DMBK43A KSA1000DMBK43F	144
KSA1000DMBL41A	134
KSA1000DMBL41F KSA1000DMBL43A	135 136
KSA1000DMBL43F	137
KSA1000DMCK41A KSA1000DMCK41F	146 147
KSA1000DMCK43A	148
KSA1000DMCK43F KSA1000DMCL41A	149 138
KSA1000DMCL41F KSA1000DMCL43A	139 140
KSA1000DMCL43A KSA1000DMCL43F	141

Cat. no.	Pages
KSA1000DTC40	150
KSA1000DXC40	151
KSA1000DZCG41A KSA1000DZCG41F	122
KSA1000DZCG41P	124
KSA1000DZCG43F	125
KSA1000DZCH41A	126
KSA1000DZCH41F	127
KSA1000DZCH43A	128
KSA1000DZCH43F	129
KSA1000DZE41A KSA1000DZE41F	130
KSA1000DZE41P	132
KSA1000DZE43F	133
KSA1000ED4081	178
KSA1000ED4154	88
KSA1000ED4206	88
KSA1000ED4306	38
KSA1000ED45010 KSA1000ET430	39 90
KSA1000ET43A	92
KSA1000ET43AF	92
KSA1000ET450	91
KSA1000ET4AFM	190
KSA1000ET4AM	190
KSA1000EV4153	178
KSA1000EV4203 KSA1000EV4254	179 180
KSA1000ZJ4	65
KSA100AB4	34-35, 174
KSA100ED4081	178
KSA100ED43012	40
KSA100ED4306	38
KSA100ED45010	39
KSA100ED45020 KSA100EV4203	41 179
KSA100EV4254	180
KSA160ED43012	40
KSA160ED4306	38
KSA160ED45010	39
KSA160ED45020	41
KSA250AB4 KSA250ABCB4	34-35, 174 85
KSA250ABDD4	80, 175
KSA250ABDD5	81, 176
KSA250ABGD4	82
KSA250ABGD5	83
KSA250ABT4	36
KSA250ABTZFL21 KSA250ABZFL21	87
KSA250ABZFLZ1	84, 177
KSA250CM4A	181
KSA250CM4AF	181
KSA250DLC401	42
KSA250DLC43B	118
KSA250DLC4AM	191
KSA250DLC4CFM KSA250DLE401	191 43
KSA250DLE401	94
KSA250DLE41F	95
KSA250DLE42A	96
KSA250DLE42F	97
KSA250DLE43A	98
KSA250DLE43B	119
KSA250DLE43F KSA250DLE4AM	99 192
KSA250DLE4AM KSA250DLE4CFM	193
KSA250DLF401	44
KSA250DLF41A	100
·	

	_
Cat. no.	Pages
KSA250DLF41F	101
KSA250DLF42A	102
KSA250DLF42F	103
KSA250DLF43A	104
KSA250DLF43B	120
KSA250DLF43F	105
KSA250DLF4AM	194
KSA250DLF4CFM KSA250DLL41A	195
KSA250DLL41A KSA250DLL41F	113
KSA250DLL41F	114
KSA250DLL42F	115
KSA250DLR41A	106
KSA250DLR41F	107
KSA250DLR42A	108
KSA250DLR42F	109
KSA250DLR43A	110, 116
KSA250DLR43F	111, 117
KSA250DMBK41A	142
KSA250DMBK41F	143
KSA250DMBK43A	144
KSA250DMBK43F	145
KSA250DMBL41A	134
KSA250DMBL41F	135
KSA250DMBL43A	136
KSA250DMBL43F	137
KSA250DMCK41A	146
KSA250DMCK41F	147
KSA250DMCK43A	148
KSA250DMCK43F	149
KSA250DMCL41A	138
KSA250DMCL41F	139
KSA250DMCL43A	140
KSA250DMCL43F	141
KSA250DTC40	150
KSA250DXC40	151
KSA250DZCG41A	122
KSA250DZCG41F	123
KSA250DZCG43A KSA250DZCG43F	124
KSA250DZCH41A	126
KSA250DZCH41A KSA250DZCH41F	127
KSA250DZCH43A	128
KSA250DZCH43F	129
KSA250DZE41A	130
KSA250DZE41F	131
KSA250DZE43A	132
KSA250DZE43F	133
KSA250ED33012	89
KSA250ED35020	89
KSA250ED4081	178
KSA250ED4156	88
KSA250ED4208	88
KSA250ED43012	40
KSA250ED4306	38
KSA250ED45010	39
KSA250ED45020	41
KSA250ET430	90
KSA250ET43A	92
KSA250ET43AF	92
KSA250ET450	91
KSA250ET4AFM	190
KSA250ET4AM	190
KSA250EV4203 KSA250EV4254	179 180
KSA250EV4254 KSA250FA4	164
KSA250ZJ4	65
KSA25HD502	158
KSA400AB4	34-35, 174

Cat. no.	Pages
KSA400ABCB4	85
KSA400ABDD4	80, 175
KSA400ABDD5	81, 176
KSA400ABGD4	82
KSA400ABGD5 KSA400ABT4	36
KSA400ABTZFL21	87
KSA400ABZFL21	86
KSA400AE4	84, 177
KSA400AF1	64
KSA400CM4A	181
KSA400CM4AF	181
KSA400DLC401	42
KSA400DLC43B	118
KSA400DLC4AM	191
KSA400DLC4CFM	191
KSA400DLE401	43
KSA400DLE41A	94
KSA400DLE41F	95
KSA400DLE42A	96
KSA400DLE42F KSA400DLE43A	97
KSA400DLE43A KSA400DLE43B	98 119
KSA400DLE43F	99
KSA400DLE4AM	192
KSA400DLE4CFM	193
KSA400DLF401	44
KSA400DLF41A	100
KSA400DLF41F	101
KSA400DLF42A	102
KSA400DLF42F	103
KSA400DLF43A	104
KSA400DLF43B	120
KSA400DLF43F	105
KSA400DLF4AM	194
KSA400DLF4CFM KSA400DLL41A	195 112
KSA400DLL41F	113
KSA400DLL41A	114
KSA400DLL42F	115
KSA400DLR41A	106
KSA400DLR41F	107
KSA400DLR42A	108
KSA400DLR42F	109
KSA400DLR43A	110, 116
KSA400DLR43F	111, 117
KSA400DMBK41A	142
KSA400DMBK41F	143
KSA400DMBK43A	144
KSA400DMBK43F KSA400DMBL41A	134
KSA400DMBL41F	135
KSA400DMBL43A	136
KSA400DMBL43F	137
KSA400DMCK41A	146
KSA400DMCK41F	147
KSA400DMCK43A	148
KSA400DMCK43F	149
KSA400DMCL41A	138
KSA400DMCL41F	139
KSA400DMCL43A	140
KSA400DMCL43F	141
KSA400DTC40	150
KSA400DXC40	151
KSA400DZCG41A	122
KSA400DZCG41F	123
KSA400DZCG43A	124
KSA400DZCG43F KSA400DZCH41A	125 126
NOATUUDZUNA IA	120

Index catalogue numbers

Cat. no.	Pages
KSA400DZCH41F KSA400DZCH43A	127
KSA400DZCH43A KSA400DZCH43F	128
KSA400DZE41A	130
KSA400DZE41F	131
KSA400DZE43A	132
KSA400DZE43F	133
KSA400ED33012	89
KSA400ED35020	89
KSA400ED4081 KSA400ED4156	178
KSA400ED4136 KSA400ED4208	88
KSA400ED43012	40
KSA400ED4306	38
KSA400ED45010	39
KSA400ED45020	41
KSA400ET430	90
KSA400ET43A	92
KSA400ET43AF	92
KSA400ET450 KSA400ET4AFM	190
KSA400ET4AM	190
KSA400EV4203	179
KSA400EV4254	180
KSA400FA4	164
KSA400ZJ4	65
KSA40HD502	158
KSA500ED3306	89
KSA500ED35010 KSA500ED43010	89 40
KSA500ED43010	38
KSA500ED45010	39
KSA500ED45018	41
KSA500ET430	90
KSA500ET450	91
KSA500EV4153	178
KSA500EV4203 KSA500EV4254	179
KSA500EV4254 KSA500FA4	180
KSA500FR425	164
KSA630ABD4	34, 174
KSA630ABDD4	80, 175
KSA630ABDD5	81, 176
KSA630ABG4	35
KSA630ABGD4	82
KSA630ABGD5 KSA630ABT4	83
KSA630ABTZFL21	36 87
KSA630ABZFL21	86
KSA630AE4	84, 177
KSA630CM4A	181
KSA630CM4AF	181
KSA630DLC401	42
KSA630DLC43B	118
KSA630DLC4AM KSA630DLC4CFM	191 191
KSA630DLE401	43
KSA630DLE41A	94
KSA630DLE41F	95
KSA630DLE42A	96
KSA630DLE42F	97
KSA630DLE43A	98
KSA630DLE43B	119
KSA630DLE43F KSA630DLE4AM	99
KSA630DLE4AM KSA630DLE4CFM	192 193
KSA630DLF401	44
KSA630DLF41A	100
KSA630DLF41F	101
·	

Cat. no.	Pages
KSA630DLF42A	102
KSA630DLF42F KSA630DLF43A	103
KSA630DLF43B	120
KSA630DLF43F	105
KSA630DLF4AM	194
KSA630DLF4CFM KSA630DLL41A	195 112
KSA630DLL41F	113
KSA630DLL42A	114
KSA630DLL42F	115
KSA630DLR41A KSA630DLR41F	106 107
KSA630DLR42A	108
KSA630DLR42F	109
KSA630DLR43A	110, 116
KSA630DLR43F KSA630DMBK41A	111, 117
KSA630DMBK41F	143
KSA630DMBK43A	144
KSA630DMBK43F	145
KSA630DMBL41A KSA630DMBL41F	134
KSA630DMBL43A	136
KSA630DMBL43F	137
KSA630DMCK41A	146
KSA630DMCK41F KSA630DMCK43A	147
KSA630DMCK43F	149
KSA630DMCL41A	138
KSA630DMCL41F	139
KSA630DMCL43A KSA630DMCL43F	140
KSA630DTC40	150
KSA630DXC40	151
KSA630DZCG41A	122
KSA630DZCG41F KSA630DZCG43A	123 124
KSA630DZCG43F	125
KSA630DZCH41A	126
KSA630DZCH41F KSA630DZCH43A	127 128
KSA630DZCH43F	129
KSA630DZE41A	130
KSA630DZE41F	131
KSA630DZE43A KSA630DZE43F	132
KSA630ED3306	89
KSA630ED35010	89
KSA630ED4081	178
KSA630ED4154 KSA630ED4206	88
KSA630ED43010	40
KSA630ED4306	38
KSA630ED45010 KSA630ED45018	39
KSA630ED43016	90
KSA630ET43A	92
KSA630ET43AF	92
KSA630ET450 KSA630ET4AFM	91 190
KSA630ET4AFM	190
KSA630EV4153	178
KSA630EV4203	179
KSA630EV4254 KSA630ZJ4	180 65
KSA800ED3306	89
KSA800ED35010	89
KSA800ED43010	40

Cat. no.	Pages
KSA800ED4306	38
KSA800ED45010	39
KSA800ED45018	41
KSA800ET430	90
KSA800ET450	91
KSA800EV4153	178
KSA800EV4203	179
KSA800EV4254	180
KSA800FA4	164
KSA80EZ5	46
1/00	
KSB	
KSB1000ZB1	64
KSB1000ZB2	64
KSB1000ZF1	46
KSB1000ZFKP1	47
KSB1000ZP1	64
KSB1000ZP2	64
KSB1000ZV1	182
KSB1000ZV2	182
KSB1000ZV3	182
KSB100SE4	58
KSB100SE5	59
KSB100SF4	54
KSB100SF5	54
KSB100SM412	52
KSB100SM512	52
KSB100SV4	152
KSB100SV5	153
KSB125HD5	158
KSB125HD502	159
KSB160DB412	160
KSB160DB512 KSB160DC4	161 62
KSB160DC4	63
KSB160DC5	157
KSB160DD411	61
KSB160DM5	61
KSB160SE4	58
KSB160SE5	59
KSB160SF4	58
KSB160SF5	59
KSB160SFZFL21	163
KSB160SG4	53
KSB160SM413	60
KSB160SM424	183
KSB160SM513	60
KSB160SM524	183
KSB160SV4	152
KSB160SV5	153
KSB16CN5	48
KSB20CG5	48
KSB250DB412	160
KSB250DB512	161
KSB250DC4	62
KSB250DC4SP	185
KSB250DC4TRE	156
KSB250DC5	63
KSB250DC5TRE	156
KSB250DCZFL21	163
KSB250HD502	159
KSB250SDF4	155
KSB250SDF5	155
KSB250SE4	58
KSB250SE5	59
KSB250SM428 KSB250ZV1	184 182
NODZOUZVI	104

KSB250ZV1

KSB25SD4

KSB25SD5

Cat. no.	Pages
KSB25YA4	165
KSB32CF5	48
KSB32CM55	49
KSB32CP	49
KSB32CP11D	51
KSB32CP11F	50
KSB32CP15D	51
KSB32CP15F	50
KSB32CP35	51
KSB32SG4	53
KSB400DB412	160
KSB400DB512	161
KSB400DC4	62
KSB400DC4TRE	156
KSB400DC5	63
KSB400DC5TRE	156 163
KSB400DCZFL21 KSB400DD411	157
KSB400HD502	159
KSB400ND502	155
KSB400SDF5	155
KSB400SE4	58
KSB400SE5	59
KSB400ZB1	64
KSB400ZB2	64
KSB400ZF1	46
KSB400ZFKP1	47
KSB400ZV1	182
KSB50SF4	54
KSB50SF5	54
KSB50SN4	56
KSB50SN5	57
KSB50SV4	152
KSB50SV5	153
KSB630SE4	154
KSB630SE5	154
KSB630ZV1	182
KSB63EGP	163
KSB63PMP	163
KSB63SD4	56
KSB63SD5	57
KSB63SM48	52
KSB63SM58	52
KSB80SG4	53
KSBQPRD	162
KSE	
KSE50YA2	165
KSE80YB2	165

182

56

57

В

A Canalis installation for every distribution system

Schneider Electric offers different distribution systems to fit all your operating needs.

The Canalis decentralized distribution concept.

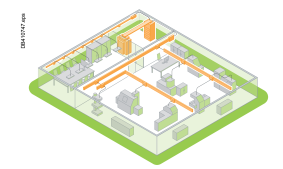
Upgradeable during operation

In decentralized distribution, evolving operating requirements and costs are integrated right from the start.

- The addition, relocation or replacement of load equipment can be carried out quickly, without de-energizing the supply trunking or shutting down operation.
- The cost of making such changes is greatly reduced:
- loads are located close to supply points
- tap-off points are always available
- tap-units can be reused or new ones added quickly for load.

Relocation or replacement needs.

- · Reusable in the event of major changes.
- When making major modifications to your installation, the existing trunking can be easily dismantled and reused.



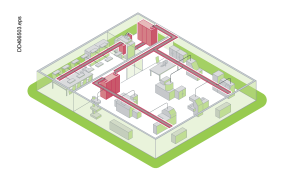
Decentralized distribution

For manufacturing industries

- Mechanical
- Textiles
- Lumber
- · Injection moulding
- Electronics
- Pharmaceuticals
- · Livestock, etc.

Decentralized distribution lets you

- Design installations without layout details
- Upgrade without shutting down production
- Get systems up and running sooner thanks to faster installation
- Generate savings depending on the number of loads.



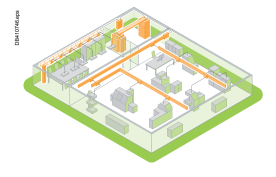
Centralized distribution

For all continuous processes

- Cement plants
- · Oil and gas
- Petrochemicals
- Steel
- · Paper, etc.

Centralized distribution offers

- Continuity of service
- Combined distribution of power, control and monitoring circuits
- · Supervision, etc.



Combined distribution

Where the advantages of both centralized and decentralized distribution are required.

Commercial and service buildings

- Offices
- Stores
- Hospitals
- Exhibition halls, etc.

Infrastructures

- Airports
- Telecommunications
- · Internet data centres
- Tunnels, etc.

Industrial facilities

- Pharmaceuticals
- Food processing, etc.

The Canalis decentralized distribution concept

Electrical power available at all points within the installation

Total coordination of the Schneider Electric system provides maximum safety of life and property, continuity of service, upgradeability and ease of installation.

Total coordination is made easy by the tables in the "Design Guide".

They help you choose the right combination of circuit breakers and busbar trunking.

Product characteristics are verified by calculations and tests carried out in our laboratories.



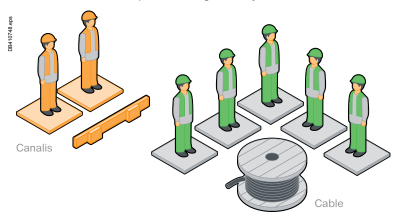
Exclusive features of the Schneider Electric system

A competitive installation

Simplicity, upgradeability, safety and continuity of service and operation.

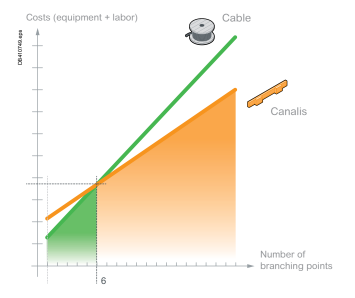
Savings start as soon as the installation begins. With tap-off points every 3 metres, Canalis busbar trunking reduces installation costs.

Given the low cost of adding new circuits, savings increase as the number of loads increase, a natural consequence of the growth of your business.



Comparative investment

of 400 A electric power system equipment.



Product lifecycle

Power distribution is a major challenge in the construction and refurbishment of commercial, industrial buildings and data centers.

The choice of device is fundamental as it will have an effect on the building's lifecycle. Infrastructures must comply with existing requirements while being flexible, networked and smart. The Canalis concept is undoubtedly the best solution to meet the needs of today and the challenges of tomorrow.

Simple to estimate

Designing Canalis installations is straightforward as there is no need to know the exact location, nor the power rating of the loads to be supplied.

It is therefore very quick to cost the distribution functions. Moreover, Canalis's flexibility means you can invest in existing needs without adversely affecting future expansion.

Practical to recycle

Over the last 20 years, recycling has become a major challenge for industry.

The composition of Canalis ranges guarantees a 95% recycling rate.

But the Canalis offers go
one better... if a site is being
restructured or enlarged, the
products can simply be removed
and reinstalled in their new
environment.

Simple to estimate Practical to recycle install Simple to maintain

Simple to maintain

- No maintenance is required on the Canalis electrical contacts.
- The clarity of the Canalis architecture simplifies building maintenance and upgrades:
- > enlarging office space,
- > adding check-outs in a supermarket...

Decentralized distribution ensures continuity of service; when associated with a 100% maintained or non-maintained supply, the essential functions are guaranteed:

- > maintaining the cold chain in a hypermarket,
- > lighting system in a car park...

Easy to install

The compact nature of Canalis makes it easy to integrate in all parts of the building.

Since it is based on a decentralized architecture, Canalis can be installed at the same time as the building is being built, which optimizes site construction schedules.

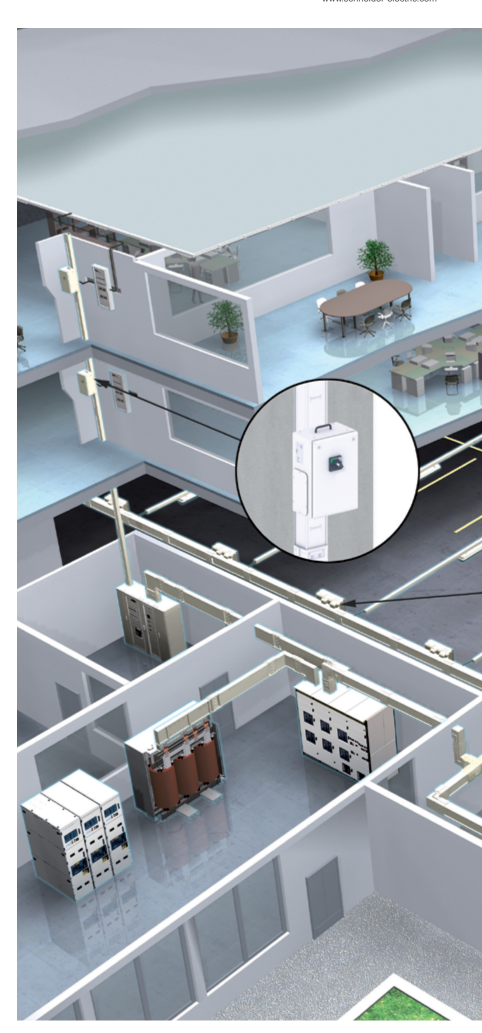
Because of the delayed differentiation linked to the Canalis architecture, new constraints can be taken into account without adding to the installation time.

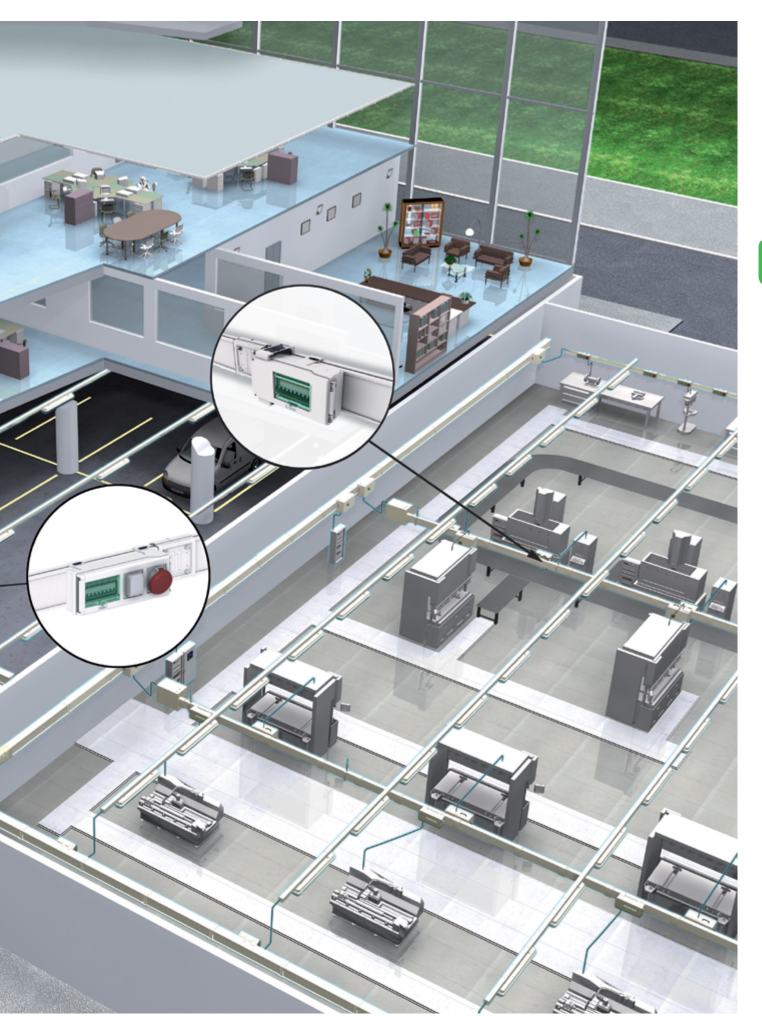
Controlling costs

The Canalis ranges are factory-tested, which ensures a very high level of quality on site and considerably improves the success of site acceptance tests.

Canalis® From 100 to 1000 A

"Electrical energy available throughout your installation."

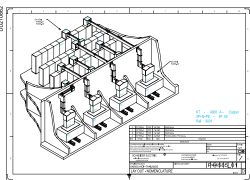




Canalis tools and services

Working together on your solution





Our teams are available to provide customers with technical assistance throughout the installation of their projects.

Design of electrical distribution architectures:

- design of decentralized transport and distribution systems
- technical and financial optimization of busbar trunking design projects
- transformer/switchboard link
- installation coordination and discrimination.

Full installation drawings*:

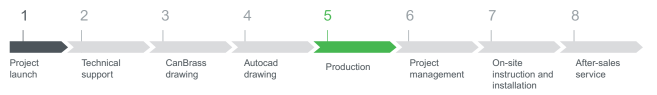
- 3D AutoCAD drawings with corresponding parts lists
- 2D drawing with dimensions
- detailed connection drawings

*All AutoCADs are available on Traceparts.com
BIM Models: will be available on Schneider-electric.com in 2019.

Site supervision and commissioning assistance.

Training for designers and contractors.

Canalis Busway "Total Solution":



CanBrass

CanBrass gives you all the help you need

"Schneider Electric offers comprehensive design and costing software"

The **CanBrass** software by Schneider Electric was developed to help you design and cost Canalis busbar trunking runs.

CanBrass, Your comprehensive tool

The CanBrass software allows you to quickly design the best layout for your project. It helps you:

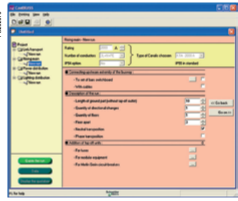
- Choose the required material
- Define a list of catalogue numbers and their exact quantities
- Generate a comprehensive quote that includes material and labour.

There are 2 options:

- Linear metre costing.
- Graphical costing.



Design guide.



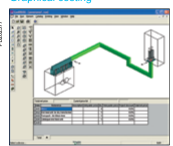
Enter Canalis run characteristics

Linear meter costing

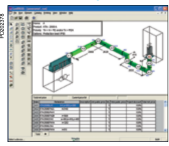


Switchboard access estimation of material and labour costs.

Graphical costing



Definition of catalogue numbers



Breakdown of the run by product function.

Quote



Panorama

Panorama of Canalis range

Low & medium Power Solutions



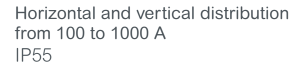
Busbar trunking for lighting and low power distribution from 25 to 40 A IP55

Rated service current	Permissible rated peak current	Rated insulation voltage	Color	
Inc	lpk	Ui		
KBA				
25 A 40 A	4.4 kA 9.6 kA	690 V	Pre-lacquered white (RAL9003)	
KBB				
25 A 40 A	4.4 kA 9.6 kA	690 V	Pre-lacquered white (RAL9003)	



Power distribution from 40 to 160 A IP55

Rated service current Inc	Permissible rated peak current lpk	Rated insulation voltage Ui	Color
KN			
40 A 63 A 100 A 160 A	6 kA 11 kA 14 KA 20 kA	500 V	Pre-lacquered white (RAL9001)





Rated se	rvice	Permissible rated peak current	Rated insulation voltage	Color
Inc		lpk	Ui	
KS				
Aluminium:	Copper:		690 V	Pre-lacquered
100 A		15.7 kA		white (RAL9001)
160 A	160 A	22 kA		
250 A	250 A	28 kA		
400 A	400 A	49.2 kA		
500 A		55 kA		
630 A	630 A	67.5 kA		
800 A	800 A	78.7 kA		
1000 A		78.7 kA		

Panorama of Canalis range

Line comp	onents	Branching po	ints	Accessories	
Length of components	Number of conductors	Center to center distance		Protection type	
2 m and 3 m	and 3 m 2 or 4 + PE 0.5 m, 1 m on 1 side		L + N + PE or 3L + N + PE (10/16 A) with pre-cabled or to be cabled, with phase selection or fixed polarity, with lighting control		> Flexible components > Fixing devices with quick adjustment > Communication bus (DALI, ASI) > Cable ducts
2 m and 3 m	Single circuit 2 or 4 + PE Dual circuit 2 + 2 + PE 2 + 4 + PE 4 + 4 + PE	0.5 m or 1 m on 1 or 2 sides	L + N + PE or 3L + N + PE (10/16 A) pre-cabled or to be cabled, with phase selection or fixed polarity, with lighting control	With fuses or without protection	> Flexible components > Fixing devices with quick adjustment > Communication bus (DALI, ASI) > Cable ducts

Line components		Branching points			Accessories
Length of components Conductors		Center to center distance			
2 m and 3 m	4 + PE	0.5 m, 1 m on 1 side	16 A to 63 A (plug-in)		> Flexible components > Fixing devices with quick adjustment > Remote control bus > Cable ducts > Installation accessories

Line components		Branching po	ints	Accessories	
Length of components	Number of conductors	Center to center distance		Protection type	
3 m, 5 m and additional or customized components	4 + PE	0.5 m or 1 m on each side for horizontal version, and on one side for vertical version	16 A to 400 A (plug-in)	Units for circuit breakers (modular, Compact NSX), fuses, sockets	> Riser ducting offer > Fixing devices with quick adjustment > Cable ducts > Installation accessories > Fire barriers

Panorama

Panorama of Canalis range

High Power Solutions

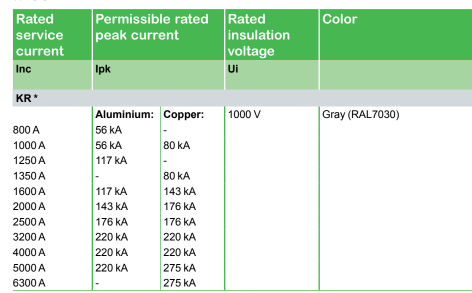


Power transmission and distribution from 800 to 6300 A IP55

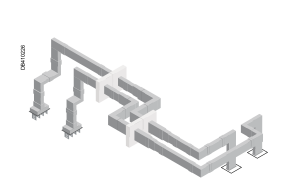
Rated service current		Permissible rated peak current		Rated insulation voltage	Color	
Inc	Inc		lpk			
KT*						
Aluminium:	Copper:	Standard:	Optional:	1000 V	Pre-lacquered	
800 A	-	64 kA	73 kA		white (RAL9001)	
1000 A	1000 A	110 kA	143 kA			
1250 A	1350 A	110 kA	143 kA			
1600 A	1600 A	143 kA	187 kA			
2000 A	2000 A	154 kA	242 kA			
2500 A	2500 A	176 kA	248 kA			
3200 A	3200 A	189 kA	248 kA			
4000 A	4000 A	198 kA	264 kA			
5000 A	5000 A	209 kA	264 kA			
-	6300 A	209 kA	264 kA			

^{*} Canalis KT range is available on schneider-electric.com or catalogue: KTA: ref. DEBU021EN / KTC: ref. DEBU024EN

Power transmission for outdoor and harsh environment from 800 to 6300 A IP68



^{*} Canalis KR range is available on Schneider-electric.com or catalogue ref. DEBU031EN



Panorama

Panorama of Canalis range

Line components		Branching point	ts	Accessories	
Length of components	Number of conductors	Center to center distance		Protection type	
2 m and 4 m	3P + PE 3P + N + PE 3P + N + PER	0.5 m or 1 m	25 A to 630 A (plug-in) 400 A to 1250 A (bolt-on)	Units for circuit breakers (modular, Compact NSX), fuses, sockets	> Power supply ends > Direction change angles and T-pieces > Fixing devices and fuses

Line components		Branching point	S	Accessories	
Length of components	Number of conductors	Center to center distance		Protection type	
Up to 3 m	3L + N or 3L + PE or 3L + PEN 3L + N + PE	-	-	-	> Power supply ends > Direction change angles and T-pieces > Fixing devices > Fire resistant elements

Canalis is adapted for all types of buildings

Key points

Parkings

- Security
- Operating continuity
- Energy management

Garages

- Evolutivity
- Costs reduction
- Operating continuity

Cruise ships

- Security
- Flexibility
- Competitivity

Logistic centers

- Security
- Evolutivity
- Costs reduction

Warehouses

- Easy to maintain
- Costs reduction
- Evolutivity

Livestock production buildings

- Security
- Easy to maintain
- Evolutivity

Hypermarkets

- Operating continuity
- Security
- Evolutivity

Offices

- Comfort
- Security
- Energy savings

Data centers

- Operating continuity
- Security
- Evolutivity

Industrial Buidings

- Evolutivity
- Costs reduction
- Operating continuity













Canalis® Solutions



Solution for Data Center

- iBusway for Data Center catalogue: **DEBU028EN**
- iBusway for Data Center brochure: **DEBU027EN**



Solution for lighting management

- iBusway for lighting management:
 Canalis DALI technical installation guide
 DEBU032EN
- Brochure iBusway for lighting management: **DESWED112002EN**
- Catalogue iBusway for lighting management: **DEBU035EN**



Application datasheets/Guide

- In cruise ships: DESWED105014EN
- In livestock production buildings: DESWED105010EN
- In logistic centers: DESWED105011EN
- In car parks:DESWED108011EN
- In greenhouses: DESWED105013EN
- In garages: DESWED106004EN
- In hypermarkets: KD0C98CTAHYEN
- In automotive industry: KD0C98CTAAUEN















Canalis KS means business!

As an electrical engineering specialist in the service and industrial buildings sector, you want to offer your customers optimal continuity of service while controlling costs and meeting deadlines.



Schneider Electric know-how at your disposal

With Canalis KS, you obtain all the modularity, engineering design and innovation developed by the world leader in electricity distribution. This range of busbar trunking comprises:

- a large choice of ratings
- customized elements adapted to your installation constraints
- protection devices to ensure continuity of service and the safety of personnel and equipment.



Safety of personnel and electrical equipment

With Canalis KS, you have a reliable electrical system, because the prefabricated busbar trunking has been optimized and tested in accordance with the IEC 61439-6 standard.



The entire Canalis KS range is contains neither halogen nor PVC

This means no toxic emission in case of fire.

Thanks to fire-break elements, the fire is confined for two hours, in vertical and horizontal positions.





A high degree of protection

A high degree of protection for Canalis KS means it can be installed in all types of buildings.

- IP55 guarantees trunking protection against splashes and dust.
- IK08 guarantees the strength of the trunking (resistance to shocks).
- IPxxD ensures safe working conditions for maintenance personnel.
- Canalis KS complies with sprinkler tests, guaranteering operation under vertically and horizontally sprayed water for 50 minutes.









An environmentally friendly lifecycle

Manufacturing, packing and distribution processes have been designed to limit the environmental impact of our products. In service, KS busbar trunking dissipates less than 0.1% of the total power circulating in the product. At end of life, over 90% of the materials used can be recycled by crushing or dismantling.



Schneider Electric has employed all its expertise to optimize the energy consumption of your electricity distribution system. With Canalis KS, reduce the CO² impact of your system.

Losses

- Canalis KS 250 A: 3.5 kWh/100 m
- 250 A cables: 5.7 kWh/100 m
- difference: 2.2 kWh/100 m, i.e. for one year = 19272 kWh/year/100 m.

Discharge of CO²/100 m

19272 x 0.64 kg/kWh (1) = 12.3 tonnes year/100 m.

Saving achieved

19272 x € 0.084 (2) = € 1619/year/100 m.

(1) CO² emissions per kWh: 0.64 kg CO²/kWh (source: International Energy Agency).

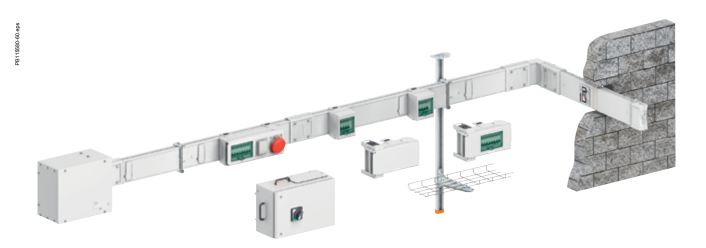
(2) Industrial cost of 1 kWh = € 0.084 (source: Eurostat, January 2006), for an annual consumption of 2000 mWh, excluding VAT.

For more information, the environmental profile of the Canalis KS range is available on:

www.schneider-electric.com

[&]quot;Canalis KS is a range of prefabricated busbar trunking and tap-off units designed for you and your customers."

Our performance... Your values



Light and easy to handle

Canalis KS trunking equipped with aluminium conductors is $40\,\%$ lighter, for equal power ratings.

Excellent contact

Contacts are silver-plated. The level of performance remains the same throughout the life of the product.

Incomparable scalability

The electrical busbar trunking has a high density of tap-off points even in rising mains, due to the absorption of differential expansion by the junctions. The tap-off units can be added or removed busway energized.

Easy handling and installation

Because the available space in technical ducts is limited, Canalis KS uses significantly less room compared to a centralized distribution system using cables. Installation is made easy due to the design of the jointing units that facilitate alignment of the straight lengths.

Maintenance free

All sliding joint contacts are lubricated for the life of the product.

Very flexible

The floor-distribution components in the Canalis KS range offer 3 or 4 tap-off outlets per floor, which means you have reserve outlets for future upgrades.

Protected feed units

These provide line protection. They make it possible to perform operations on a line by de-energizing it, without interrupting the power supply of the whole system.

A complete range of tap-off units

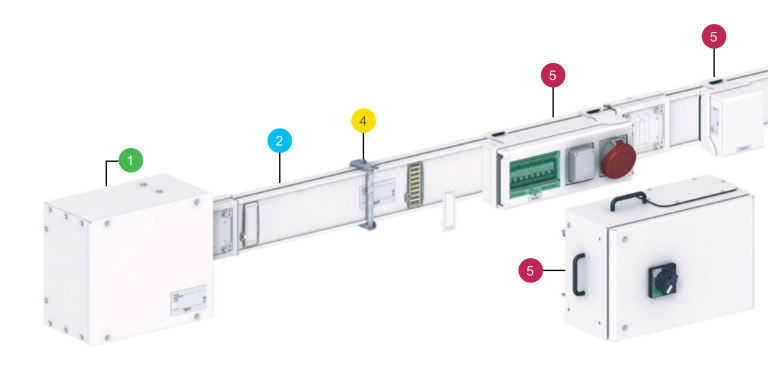
- The range covers all needs from 16 to 400 A.
- Protection is possible using circuit breakers, fuses or surge arresters.
- Also available are 32 A tap-off units equipped with household and industrial power sockets.

Create intelligent tap-off units using all Schneider Electric devices

- To monitor the installation to avoid overloads and ensure continuity of service.
- To meter the energy consumed for precise management (cost allocation for each consumer).

Canalis KS for medium-power distribution

from 100 to 1000 A



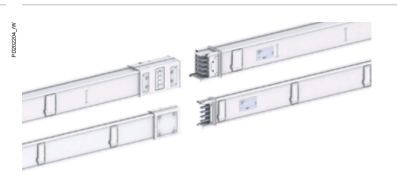
1. Feed units and end covers

The feed units delivered with end covers, receive the cables supplying at one end or any other point of Canalis KS trunking.

2. Straight lengths

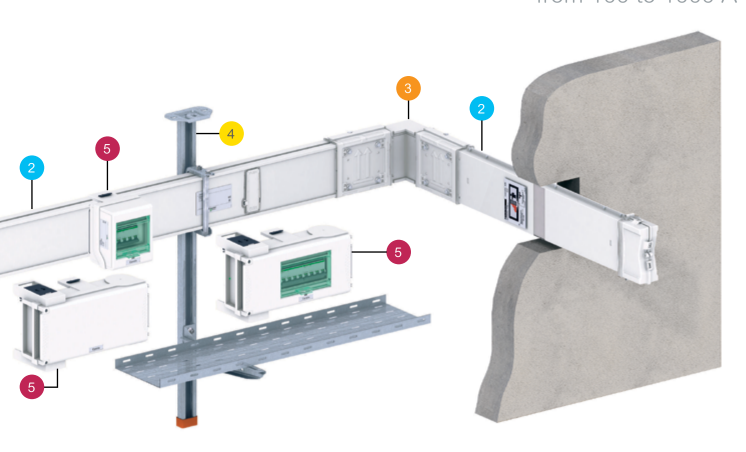
- Rating: 100, 160, 250, 400, 500, 630, 800, 1000 A.
- 4 live conductors (3L+N+PE).
- Length:
- classic offer: 3 and 5 metres
- advanced offer: 1.5 and 2 metres and 3 live conductors (3L+PE).





Canalis KS for medium-power distribution

from 100 to 1000 A



3. Change direction elements

All components for changing direction are supplied with a junction block.

4. Fixing system

The fixing system ensures that Canalis KS is well secured, whatever the type of building structure.

5. Tap-off units

- The tap-off units (with and without isolators) are used to:
- supply loads from 25 to 400 A
- or protect nearby loads against overloads due to lightning strikes.
- Protection is ensured with modular or Compact NSX circuit breakers or fuses.







Canalis KS range Classic offer

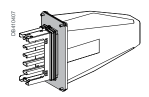
Standard and easily available products to create a simple run

Description	page 25
Overview	page 32
Commercial numbers and dimensions	page 34

Feed units and end covers

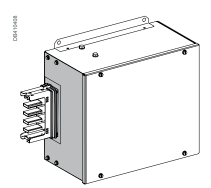
From 100 to 1000 A

Used to feed a KS line by cables. They can be mounted at the end of a line (end feed, left or right) or in the middle (central feed).



End feed unit for KS 100 A trunking Type AB

For KS 100 A trunking only. It can be mounted on either side of a straight length. It is equipped with a PG 29 cable gland (equivalent to M32) and supplied with an end cover.

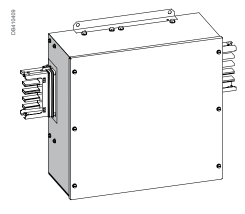


End feed unit for horizontal or vertical trunking Type AB

For 250 to 400 A rating, it can be mounted on either side of a straight length. For 500 to 1000 A rating, two type of end feed units are available:

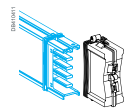
- · left: ABG,
- right: ABD.

Supplied with an end cover.



Centre feed unit Type ABT

Using a single cable, it is possible to feed both the right and left-hand sections. It is mounted between two straight lengths in the line and is supplied with two end covers.



End cover Type AF

The end cover protects and isolates the ends of the conductors. It is mounted on the last component. Supplied with all feed units.

Straight lengths with tap-off outlets & changing direction

From 100 to 1000 A

Straight lengths and changing direction components are designed to carry the current and supply loads.

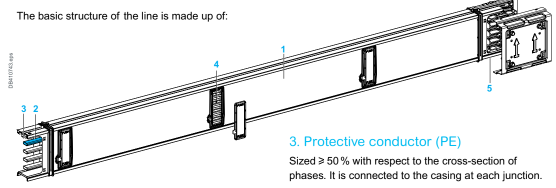
Straight length

Type ED

Components of the Classic offer are available in eight ratings: 100, 160, 250, 400, 500, 630, 800 and 1000 A. Busbar trunking rated 100 to 400 A may be equipped with tap-off units up to 250 A. Higher rating busbar trunking elements may be equipped with the entire range of tap-off units.

All the insulating and plastic materials are halogen-free and have enhanced fire-withstand capabilities (incandescent wire test as per standard IEC 60695-2: 960 °C for components in contact with live parts and 650 °C for other components).

The degree of protection of the busbar trunking is IP55 for indoor installations. For the sprinkler protection, it is necessary to add a specific sealing kit.



1. Casing, crimp closed, made of hot-galvanised sheet steel

Pre-lacquered RAL 9001 white, this casing, shaped and ribbed by roll-forming, provides excellent resistance to bending and twisting.

2. Conductors

For the 100 and 160 A rating: silver-plated aluminium/copper bimetal laminate.

For the 250 to 1000 A rating: aluminium bars equipped with silver-plated aluminium/copper bimetall laminate contacts electrically welded at junctions and tap-off points.

4. Tap-off outlets

From 0.5 to 1 meter on both sides of the trunking.

5. Mechanical and electrical jointing system

Electrical jointing is ensured by a block with flexible grip contacts made of silver-plated copper.

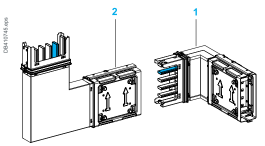
This block equally absorbs the difference in conductor and casing thermal expansion for each length.

For the 100 to 250 A rating, the jointing system ensures automatic and simultaneous jointing of all live conductors and the continuity of the protective earth conductor.

For the 400 to 1000 A rating, electrical jointing is ensured by a quarter-turn locking mechanism for each conductor

Changing direction Type DL

Used for simple change direction (turn right or left, go upward or downward), all components for changing direction are supplied with a junction block. The degree of protection of the busbar trunking is IP55 for indoor installations.



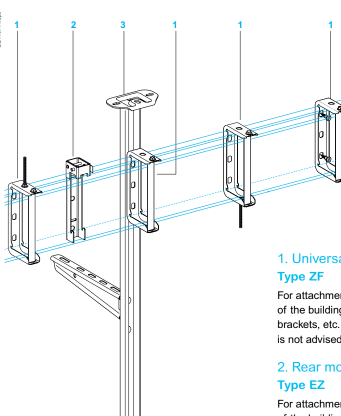
Elbows

Standards

- Edgewise: one model for turning right or for turning left.
- 2. Flatwise: two models, one for turning up and the other for turning down.

Fixing systems for horizontal trunking

From 100 to 1000 A



Advice

One fixing bracket every 3 meters is recommended.

1. Universal fixing bracket

For attachment of the busbar trunking to the structure of the building, either directly or via a threaded rod, brackets, etc. Suspension using chains or steel cables is not advised.

2. Rear mounting bracket **Type EZ**

For attachment of the busbar trunking to the structure of the building from the rear of the busbar. It allows the mounting of small plastic tap-off units which is impossible with the universal fixing bracket.

Pendant kits and cantilever arm Type ZFKP and KFBCA

The pendant kit includes:

- a perforated pendant used to suspend a KS line from the building structure, an IPN or the ceiling. Length: 1 m, width: 80 mm
- a cantilever arm that supports the cable tray under the KS line
- the mounting hardware required to secure the KS bracket and the cantilever arm to the pendant.

Two kits are available:

- KS Rating up to 400 A: 200 mm cantilever arms
- KS Rating from 500 A to 1000 A: 300 mm cantilever arms. If necessary, additional cantilever arms can be ordered.

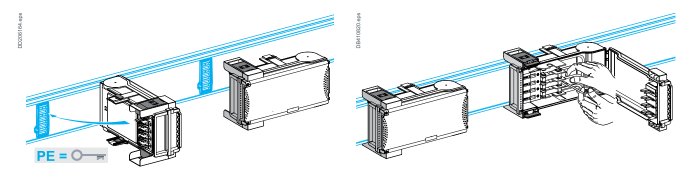
Cantilever arms can be ordered separetely. It exists 2 dimensions: 200 mm and 300 mm.

Rating (A)		Dimensi	Dimensions (mm)						
		Height	Width (busbar trunking)	Width (jointing unit)	Length				
100 to 400	54	146	54	63	1500 2000 3000 5000				
500 to 1000	113	146	113	119	1500 2000 3000 5000				

Tap-off units

From 100 to 1000 A - General description

For rapid connection of loads or secondary lines, in compliance with installation standards IEC 60364 and regulations, whatever the system earthing arrangement (TT, TNS, TNC or IT). They can be handled and removed under off-load conditions with the trunking energised. The tap-off outlets are automatically opened or closed when tap-off units are connected or removed. With the cover open, no live parts are accessible.



Disconnection principle

Disconnection by unplugging the tap-off unit.

The access to the electrical devices and the terminals is possible only when the tap-off unit is unplugged (i.e. not energised). A safety device prevents connection to the trunking when the cover has been removed.

Disconnection of tap-off units with fuses and modular devices (category AC22 to AC20) is obtained by opening the tap-unit cover.

Tap-off unit disconnection by unplugging the tap-off unit or opening the cover should be carried out only if the downstream load is de-energised.

For tap-units with circuit breakers, a number of safety devices **prevents from**:

- plugging and unplugging in the tap-off unit when the cover is closed
- closing the cover before the tap-off unit is locked onto the trunking
- having access to the electrical equipment and the terminals when energised
- opening the cover in the position "ON" (tap-off units equipped with a Compact NSX or NG circuit breaker).

These tap-off units can be equipped with certain accessories such as circuitopening contacts on the cover, lead seals, etc.

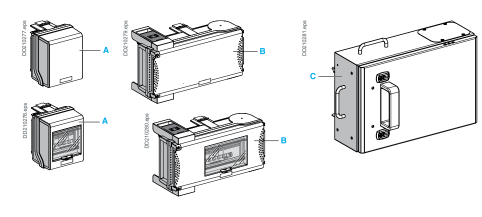
2 types of housing

1. Connectors (A) and tap-off units with isolators (B) up to 100 A are made of plastic

- Colour: RAL 9001 white for the casing and the grip zones and transparent green for the cover. The fixing mechanisms are in RAL 7016.
- Material: self-extinguishing, halogen free insulating plastic (fire resistant and very high temperature withstand).
- Other characteristics: cable gland drilling zone, stainless steel screws and the door can be lead sealed.

2. Tap-off units from 160 to 400 A are made of sheet steel (C)

- Colour: RAL 9001 white for the casing, RAL 9005 black for the grip zones (100 % polyester paint).
- Material: galvanised sheet steel.
- 400 A tap-off units can be only installed on straight lengths ≥ 500 A.
- Other characteristics:
- removable cover with hinges enabling opening up to 120°, vertically bevelled cover with double bends for enhanced rigidity, polyurethane gaskets
- equipped with cable-gland plates marked every 25 mm and designed for maximum access.



Tap-off units

From 100 to 1000 A - Specific description

Description of the Classic offer

Tap-off units for circuit breakers (not included)

Tap-off unit covers can be lead sealed to prevent circuit breaker switching by unauthorised persons.

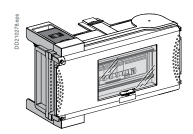


Connector for modular devices

Type CM

This connector can be equipped with most modular devices (18 mm wide) of the Acti 9 type:

- rated current: 32 A
- capacity: 5 modules
- with a window in front for visual and physical access to the devices.



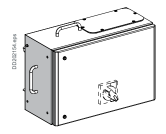
Tap-off units, with isolators, for modular devices

Type SM.8

These tap-off units accept most modular devices of the Acti9 type available in multiples of 18 mm wide modules.

They have a window in front for visual and physical access to the devices. Two ratings are available:

- rated current 63 A for eight modules
- rated current 100 A for twelve modules (can accept C120 circuit breakers).



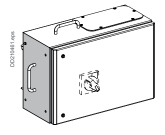
Tap-off units for NG type modular devices

Type SM.13

These tap-off units are equipped with a DIN rail and upstream connections to accept a NG circuit breaker.

The device is operated by a rotary handle that prevent door opening with the circuit breaker in "On" position.

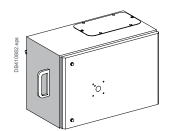
- rated current: 160 A
- capacity: 13 modules (accepts NG125 or NG160 devices equipped with Vigi modules).



Tap-off units for Compact NSX circuit breaker Type DC

These tap-off units are equipped with mounting plates and upstream connections for Compact NSX circuit breakers:

- rated current: 100 to 400 A N, H or L versions
- fixed, front connection, rotary handle
- for Compact NSX + Vigi module, use tap-off units for measurements and metering.
- 400 A tap-off units can be only installed on straight lengths > 400 A.



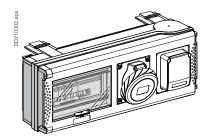
Tap-off units for Compact NSXm circuit breaker

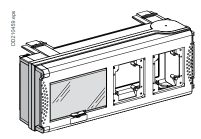
These tap-off units are equipped with mounting plates and upstream connections for Compact NSXm circuit breakers:

- rated current: 160 A N, H or L versions
- fixed, front connection, rotary handle.

Tap-off units

From 100 to 1000 A - Specific desctription





Tap-off units with or for power sockets (circuit breakers not included) Type CP

Tap-off unit covers can be lead sealed to prevent circuit breaker switching by unauthorised persons.

Canalis 32 A tap-off unit for power sockets

For the supply of portable loads equipped with household or industrial plugs in a garage, maintenance workshop, laboratory, battery charging room, etc. For installation on trunking mounted on a wall for better access. For easy access, install on trunking mounted at an appropriate height on the wall. Flexibility, upgradeability: positioned as close as possible to the loads, extension leads are not required.

Degree of protection: IP55, IK08.
Safety of persons: IPxxB, earth-leakage protection.

Rated current: 32 A

Capacity: 8 modules in multiples of 18 mm wide

Two versions are available:

- pre-equipped with 2 PK or PratiKa power sockets
- customisable:
- two 90 x 100 mm openings for PK-type (screw connections) or PratiKa (fast and reliable connection without stripping) industrial or household sockets
- direct mounting for industrial IEC 16 A 5P or IEC 32 A 3, 4 or 5P sockets
- mounting on a 65 x 85 mm clip-on adapter plate for industrial IEC 16 A 3P or 5P and household 10/16 A 2P + PE sockets.

Tap-off units for fuses (not included)

1. Tap-off unit with fuse holders

Type CN, CF, CG

This tap-off unit exists in three versions:

- for NF 10 x 38 fuses
- for BS type 88 A1 fuses
- for DIN type Neozed E14 fuses.

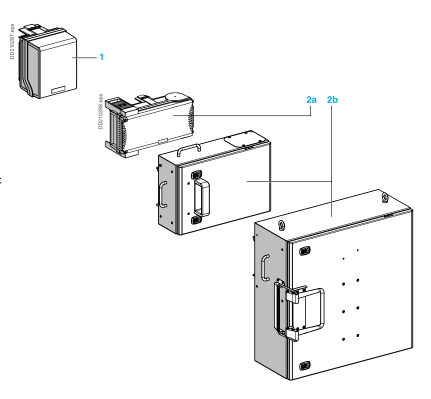
2a and 2b Tap-off units, with isolator, for fuses Type SN, SF, SG, SD, SE

There are two types of tap-off units:

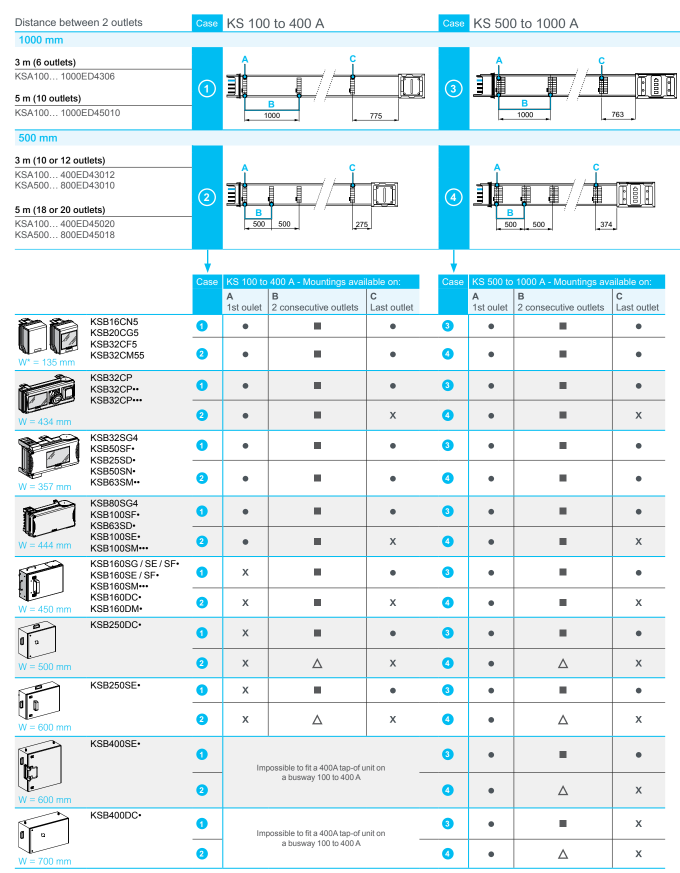
Plastic tap-off units (2a) equipped with fuse holders for:

- NF 50 to 100 A cylindrical fuses
- BS 32 to 80 A screw fuses
- DIN 25 to 63 A screw fuses
- 100 A blade-type fuses.

Sheet-metal tap-off units (2b) equipped with fuse holders for 160 to 400 A blade-type fuses.



Compatibility of tap-off units and busbar trunkings



^{*} W = width of the tap-off unit

 $[\]bullet$ The tap-off unit can be mounted at this position

[■] The right outlet is available for another tap-off unit

 $[\]Delta$ The right outlet is hidden by the tap-off unit

X Impossible to mount this tap-off unit at this position

Offer overview

100	160	250	400	500	630	800	1000

Feed units

Mounted on the busway

Without line protection - 3L+N+PE

Right mounting	KSA100AB4	KSA250AB4	KSA250AB4	KSA400AB4	KSA630ABD4	KSA630ABD4	KSA1000ABD4	KSA1000ABD4
Left mounting	KSA100AB4	KSA250AB4	KSA250AB4	KSA400AB4	KSA630ABG4	KSA630ABG4	KSA1000ABG4	KSA1000ABG4
Central mounting	KSA250ABT4	KSA250ABT4	KSA250ABT4	KSA400ABT4	KSA630ABT4	KSA630ABT4	KSA1000ABT4	KSA1000ABT4

Straight lengths

Horizontal mounting for distribution

With Standard density outlets - 3L+N+PE

3000 mm (6 outlets)	KSA100ED4306	KSA160ED4306	KSA250ED4306	KSA400ED4306	KSA500ED4306	KSA630ED4306	KSA800ED4306	KSA1000ED4306		
5000 mm (10 outlets)	KSA100ED45010	KSA160ED45010	KSA250ED45010	KSA400ED45010	KSA500ED45010	KSA630ED45010	KSA800ED45010	KSA1000ED45010		
With High density outlets	With High density outlets - 3L+N+PE									
3000 mm (12 or 10 outlets) KSA100ED43012 KSA160ED43012 KSA250ED43012 KSA400ED43012 KSA500ED43010 KSA630ED43010 KSA800ED43010 -										
5000 mm (20 or 18 outlets)	KSA100ED45020	KSA160ED45020	KSA250ED45020	KSA400ED45020	KSA500ED45018	KSA630ED45018	KSA800ED45018	-		

Change direction elements

Elbows

To turn at 90° (edgewise position) - 3L+N+PE

	165 x 165				290 x 290			
	KSA250DLC401	KSA250DLC401	KSA250DLC401	KSA400DLC401	KSA630DLC401	KSA630DLC401	KSA1000DLC401	KSA1000DLC401
mod .	250 x 250		ı		290 x 290			
	KSA250DLE401	KSA250DLE401	KSA250DLE401	KSA400DLE401	KSA630DLE401	KSA630DLE401	KSA1000DLE401	KSA1000DLE401
	250 x 250	J.	L	I.	290 x 290			
	KSA250DLF401	KSA250DLF401	KSA250DLF401	KSA400DLF401	KSA630DLF401	KSA630DLF401	KSA1000DLF401	KSA1000DLF401

-							
ъ	- I V II	na	hrac	LOte	and	CLID	ports
	$-1 \wedge 11$	nu.	Diac	NELO	anu	oub	טטו נס

For horizontal installation

Fixing brackets

Universal fixing brackets	KSB400ZF1	KSB400ZF1	KSB400ZF1	KSB400ZF1	KSB1000ZF1	KSB1000ZF1	KSB1000ZF1	KSB1000ZF1	
Rear fixing bracket	KSA80EZ5	KSA80EZ5	KSA80EZ5	KSA80EZ5	KSA80EZ5	KSA80EZ5	KSA80EZ5	KSA80EZ5	
Supports									
Cantilever Arm 200 mm	KFBCA81200	KFBCA81200	KFBCA81200	KFBCA81200	KFBCA81200	KFBCA81200	KFBCA81200	KFBCA81200	
Cantilever Arm 300 mm	KFBCA81300	KFBCA81300	KFBCA81300	KFBCA81300	KFBCA81300	KFBCA81300	KFBCA81300	KFBCA81300	
Pendant kits	KSB400ZFKP1	KSB400ZFKP1	KSB400ZFKP1	KSB400ZFKP1	KSB1000ZFKP1	KSB1000ZFKP1	KSB1000ZFKP1	KSB1000ZFKP1	

Accessories

For current KS offer

IP kits								
IP55 blancking plates for outlets	KSB400ZB1	KSB400ZB1	KSB400ZB1	KSB400ZB1	KSB1000ZB1	KSB1000ZB1	KSB1000ZB1	KSB1000ZB1
Sprinkler proofing kit	KSB400ZB2	KSB400ZB2	KSB400ZB2	KSB400ZB2	KSB1000ZB2	KSB1000ZB2	KSB1000ZB2	KSB1000ZB2
End covers	KSA400AF1	KSA400AF1	KSA400AF1	KSA400AF1	KSA1000AF1	KSA1000AF1	KSA1000AF1	KSA1000AF1
Sealing kits								
For screws	KSB1000ZP1							
For outlets	KSB1000ZP2							
Joint blocks - 3L+N+PE								
Electrical and mechanical jointing units	KSA250ZJ4	KSA250ZJ4	KSA250ZJ4	KSA400ZJ4	KSA630ZJ4	KSA630ZJ4	KSA1000ZJ4	KSA1000ZJ4

[&]quot;KS-----": Reference specifically adapted to the rating of the busbar trunking

[&]quot;KS******": Compatible reference with the rating of the busbar trunking

Offer overview

		T. Control of the Con	Busba		` '	1400	1500	1000	000	1000
	-	Polarity	100	160	250	400	500	630	800	1000
Connectors &	& Tap-	off units	S *							
Disconnection by u	npluggin	g the conne	ector							
Delivered equipped w	ith a fuse	holder								
For BS/NF/NZ fuses	16 A	3L+PEN			B16CN5				SB16CN5	
	20 A	_		KS	B20CG5			K	SB20CG5	
	32 A			K	SB32CF5			K	SB32CF5	
Delivered equipped w	ith a DIN i	rail								
For 5 modular devices 18 mm	32 A	3L+N+PE		KS	B32CM55			KS	B32CM55	
or 8 modular	32 A	3L+N+PE		K	SB32CP			K	SB32CP	
devices 18 mm and				KSI	332CP15F			KS	B32CP15F	
oower sockets				KSE	332CP15D			KS	B32CP15D	
			KSB32CP35				KS	B32CP35		
				KSB32CP11F				KS	B32CP11F	
				KSI	332CP11D			KS	B32CP11D	
Disconnection by o										
Delivered equipped w			I	1//	P22004			12.	CD22CC4	
For BS fuses	32 A 80 A	3L+N+PE			SB32SG4				SB32SG4 SB80SG4	
	160 A	-	KSB80SG4 KSB160SG4					SB80SG4 SB160SG4		
For NF fuses	50 A	3L+N+PE			B50SF4				SB50SF4	
Cylindrical)	50 A	3L+PEN			SB50SF5				SB50SF5	
	100 A	3L+N+PE					SB100SF4			
	100 A	3L+PEN			B100SF5				SB100SF5	
For NZ/DZ fuses	25 A	3L+N+PE			SB25SD4				SB25SD4	
	2071	3L+PEN			SB25SD5				SB25SD5	
	50 A	3L+N+PE			SB50SN4				SB50SN4	
	007.	3L+PEN			SB50SN5				SB50SN5	
	63 A	3L+N+PE	KSB63SD4					SB63SD4		
		3L+PEN		KS	BB63SD5			К	SB63SD5	
For Blade-type fuses	100 A	3L+N+PE		KS	B100SE4			KS	SB100SE4	
		3L+PEN		KS	B100SE5			KS	SB100SE5	
	160 A	3L+N+PE		KS	B160SF4			KS	SB160SF4	
				KS	B160SE4			KS	SB160SE4	
		3L+PEN		KS	B160SF5			KS	SB160SF5	
				KS	B160SE5			KS	SB160SE5	
or Blade-type fuses	250 A	3L+N+PE		KS	B250SE4				SB250SE4	
		3L+PEN		KS	B250SE5			KS	SB250SE5	
	400 A	3L+N+PE			-			KS	SB400SE4	
		3L+PEN			-			KS	SB400SE5	
Delivered equipped w			1							
For 18 mm modular devices	63 A 8 mod.	3L+N+PE			B63SM48				B63SM48	
acviccs		3L+PEN			B63SM58				B63SM58	
	100 A 12 mod.	3L+N+PE			100SM412				3100SM412	
	12 11100.	3L+PEN		KSB	100SM512			KSI	3100SM512	
Switching with a ro	tary hand	dle located	on the doo	r						
Delivered equipped w										
For NG	160 A	3L+N+PE	1		160SM413			KSE	3160SM413	
circuit breaker		3L+PEN			160SM513				3160SM513	
For NSX	160 A	3L+N+PE			B160DC4				B160DC4	
circuit breaker 4P	250 A	1			B250DC4				B250DC4	
	400 A				•				B400DC4	
For NSX	160 A	3L+PEN		KS	B160DC5				B160DC5	
circuit breaker 3P	250 A	1			B250DC5				B250DC5	
	400 A	1							3B400DC5	

KSB160DM4

KSB160DM5

160 A

3L+N+PE

3L+PEN

For NSXm circuit breaker

KSB160DM4

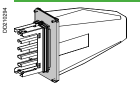
KSB160DM5

^{*} See compatibility page for mounting limitations

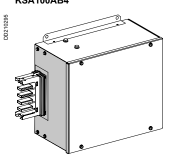
Classic offer

Feed units

Right mounting



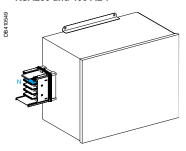
KSA100AB4



Mounted on the busway Without line protection

Cat. n°	KSA100AB4	KSA250AB4	KSA400AB4	KSA630ABD4	KSA1000ABD4
Compatible with	KSA100 to 250	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	390	501	501	753	753
Rating (A)	100	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE			
Phase Diagram (0,001480)	L1 L2 L3 N PE	E1 L2 L3 N PE	F1 12 13 N PE	EL1 L2 L3 N PE	L1 L2 L3 N PE
Cabling Protection Type (Not Supplied)	None	None	None	None	None

KSA250 and 400 AB4



KSA630 and 1000 ABD

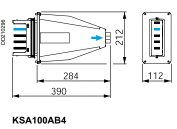
Input Type	Cable Gland PG29	Alu. plate	Alu. plate	Alu. plate	Alu. plate
		300 x 170 x 3	340 x 208 x 3	446 x 276 x 3	446 x 358 x 3
Available Area (mm)	Ø37.5 mm	240 x 130	280 x 160	386 x 240	386 x 320
Maximum Cable size (mm²)	Cable max Ø23mm	4 x 240	4 x 300 or 8 x 120	4 x 300 or 8 x 240	12 x 300
Connection	Mechanical lugs (Zinc plated steel)	With Compression Lugs ⁽¹⁾ onto tin-plated aluminum bars			
Capability Per Phase	16 mm²	1 x Ø 13 mm (L) + 1 x Ø 8 mm (PE)	1 x Ø 13 mm (L) + 2 x Ø 11 mm (PE)	3 x Ø 14 mm (L) + 3 x Ø 11 mm (PE)	4 x Ø 15 mm (L) + 4 x Ø 10 mm (PE)

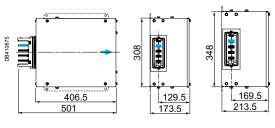
Additional Characteristics										
IP	IP55	IP55	IP55	IP55	IP55					
Color	White	White	White	White	White					
Weight (kg)	1,8	8	11,2	22	25					
Selling Unit	1	1	1	1	1					
MOQ	1	1	1	1	1					

(1) Not included

All feed units are supplied with an End cover

(1) Not included

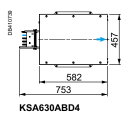




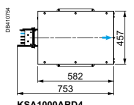
(1) Not included

(1) Not included

00AB4 KSA250 and 400 AB4









KSA1000ABD4

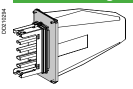
bars

4 x Ø 15 mm (L) + 4 x Ø 10 mm (PE)

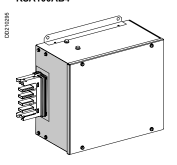
Classic offer

Feed units

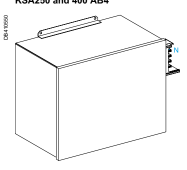
Left mounting



KSA100AB4



KSA250 and 400 AB4



KSA630 and 1000 ABG

Mounted on the busway Without line protection

(Not Supplied)

Capability

Per Phase

Cat. n°	KSA100AB4	KSA250AB4	KSA400AB4	KSA630ABG4	KSA1000ABG4
Compatible with	KSA100 to 250	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	390	501	501	753	753
Rating (A)	100	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE			
Phase Diagram 80001490	L1 L2 L3 N PE	E1 L2 L3 N PE	L1 L2 L3 N PE	E1 17 13 N DE	L1 L2 L3 N PE
Cabling					
Protection Type	None	None	None	None	None

Input Type	Cable Gland PG29	Alu. plate	Alu. plate	Alu. plate	Alu. plate
		300 x 170 x 3	340 x 208 x 3	446 x 276 x 3	446 x 358 x 3
Available Area (mm)	Ø37.5 mm	240 x 130	280 x 160	386 x 240	386 x 320
Maximum Cable size (mm²)	Cable max. Ø23 mm	1 4 x 240	4 x 300 or 8 x 120	4 x 300 or 8 x 240	12 x 300
Connection	Mechanical lugs (Zinc plated steel)	With Compression Lugs ⁽¹⁾ onto tin-plated aluminum			

bars

1 x Ø 13 mm (L) +

2 x Ø 11 mm (PE)

	-	(1) Not included	(1) Not included	(1) Not included	(1) Not included
Additional	Characteristics				
IP	IP55	IP55	IP55	IP55	IP55

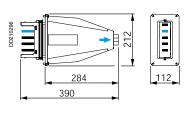
Additional Cit	aracteristics					
IP	IP55	IP55	IP55	IP55	IP55	
Color	White	White	White	White	White	
Weight (kg)	1,8	8	11,2	23	25	
Selling Unit	1	1	1	1	1	
MOQ	1	1	1	1	1	

All feed units are supplied with an End cover

bars

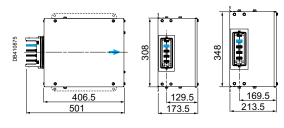
1 x Ø 13 mm (L) +

1 x Ø8 mm (PE)



16 mm²

KSA100AB4

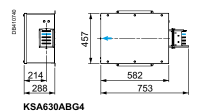


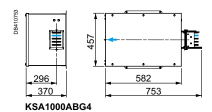
bars

3 x Ø 14 mm (L) +

3 x Ø 11 mm (PE)

KSA250 and 400 AB4

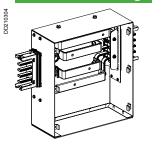




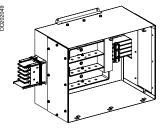
Classic offer

Feed units

Central mounting



KSA250 and 400 ABT



KSA630 and 1000 ABT

Mounted on the busway Without line protection

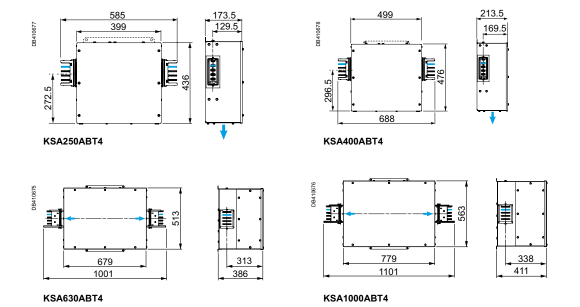
Cat. n°	KSA250ABT4	KSA400ABT4	KSA630ABT4	KSA1000ABT4
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	585	688	1001	1101
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE
Phase Diagram 80,0014980	L1 L2 L3 N PE	E1 L2 L3 N PE	E1 12 13 N PE	EL1 L2 L3 N PE .
Cabling				
Protection Type (Not Supplied)	None	None	None	None

Input Type	Alu. plate	Alu. plate	2 x Alu. plates	2 x Alu. plates
	390 x 168 x 3	491 x 208 x 3	502 x 227 x 3	552 x 252 x 3
Available Area (mm)	330 x 120	430 x 170	2 x (440 x 180)	2 x (390 x 210)
Maximum Cable size (mm²)	4 x 240	8 x 240	12 x 300	16 x 300
Connection	With Compression Lugs ⁽¹⁾ onto tin-plated aluminum bars			
Capability Per Phase	1 x Ø9 mm (L) + 1 x Ø8 mm (PE)	2 x Ø 13 mm (L) + 2 x Ø 11 mm (PE)	4 x Ø 14 mm (L) + 4 x Ø 9 mm (PE)	4 x Ø 14 mm (L) + 4 x Ø 9 mm (PE)

	(1) Not included	(1) Not included	(1) Not included	(1) Not included	
Additional Characteristics					

Additional Ch	aracteristics				
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	13	16,4	32	43	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	
	411.0 4 1.5		T		

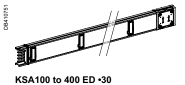
All Central feed units are supplied with Two End covers



D

Straight lengths

With Standard density outlets - 3 m



For Distribution Horizontal mounting

Cat. n°	KSA100ED4306	KSA160ED4306	KSA250ED4306	KSA400ED4306
Compatible with	KSA100 to 250	KSA100 to 250	KSA100 to 250	KSA400
A in the line (mm)	3000	3000	3000	3000
Rating (A)	100	160	250	400
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

Characteristics					
Number Of Outlet(s)	6	6	6	6	
Outlet(s) Position	3 on each side				
Distance Between Outlets (mm)	n 1000	1000	1000	1000	
Fire Barrier	No	No	No	No	
Fire Barrier Position	-	-	-	-	

Additional Characteristics					
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	12,1	13,4	15,7	20,4	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

With Standard density outlets - 3 m



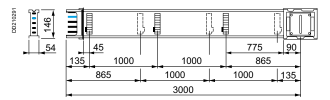
KSA500 to 1000 ED •30

For Distribution Horizontal mounting

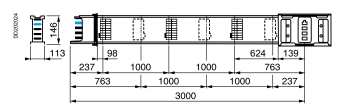
Cat. n°	KSA500ED4306	KSA630ED4306	KSA800ED4306	KSA1000ED4306
Compatible with	KSA500 to 1000	KSA500 to 1000	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	3000	3000	3000	3000
Rating (A)	500	630	800	1000
Polarity	3L + N + PE			

Characteristics				
Number	6	6	6	6
Of Outlet(s)				
Outlet(s) Position	3 on each side			
Distance Betwee	n 1000	1000	1000	1000
Outlets (mm)				
Fire Barrier	No	No	No	No
Fire Barrier	-	-	-	-
Position				

Additional Characteristics							
IP	IP55	IP55	IP55	IP55			
Color	White	White	White	White			
Weight (kg)	34,9	36,4	43,1	55,2			
Selling Unit	1	1	1	1			
MOQ	1	1	1	1			



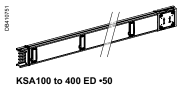
KSA100 to 400 ED •30



KSA500 to 1000 ED •30

Classic offer Straight lengths

With Standard density outlets - 5 m



For Distribution Horizontal mounting

Cat. n°	KSA100ED45010	KSA160ED45010	KSA250ED45010	KSA400ED45010
Compatible with	KSA100 to 250	KSA100 to 250	KSA100 to 250	KSA400
A in the line (mm)	5000	5000	5000	5000
Rating (A)	100	160	250	400
Polarity	3L + N + PE			

Characteristics				
Number	10	10	10	10
Of Outlet(s)				
Outlet(s) Position	5 on each side			
Distance Between	1000	1000	1000	1000
Outlets (mm)				
Fire Barrier	No	No	No	No
Fire Barrier	-	-	-	-
Position				

Additional Characteristics					
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	19,2	21,4	24,9	32,85	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

With Standard density outlets - 5 m



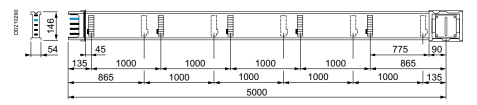
KSA500 to 1000 ED •50

For Distribution Horizontal mounting

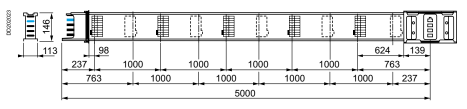
Cat. n°	KSA500ED45010	KSA630ED45010	KSA800ED45010	KSA1000ED45010
Compatible with	KSA500 to 1000	KSA500 to 1000	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	5000	5000	5000	5000
Rating (A)	500	630	800	1000
Polarity	3L + N + PE			

Characteristics				
Number	10	10	10	10
Of Outlet(s)				
Outlet(s) Position	5 on each side			
Distance Between	1000	1000	1000	1000
Outlets (mm)				
Fire Barrier	No	No	No	No
Fire Barrier	-	-	-	-
Position				

Additional Characteristics							
IP	IP55	IP55	IP55	IP55			
Color	White	White	White	White			
Weight (kg)	54,5	58,2	69,2	89,5			
Selling Unit	1	1	1	1			
MOQ	1	1	1	1			



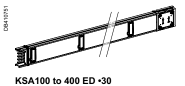
KSA100 to 400 ED •50



KSA500 to 1000 ED •50

Straight lengths

With High density outlets - 3 m



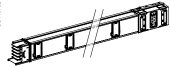
For Distribution Horizontal mounting

Cat. n°	KSA100ED43012	KSA160ED43012	KSA250ED43012	KSA400ED43012
Compatible with	KSA100 to 250	KSA100 to 250	KSA100 to 250	KSA400
A in the line (mm)	3000	3000	3000	3000
Rating (A)	100	160	250	400
Polarity	3L + N + PE			

Characteristics					
Number	12	12	12	12	
Of Outlet(s)					
Outlet(s) Position	6 on each side				
Distance Between	1 500	500	500	500	
Outlets (mm)					
Fire Barrier	No	No	No	No	
Fire Barrier	-	-	-	-	
Position					

Additional Characteristics					
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	12,1	13,4	15,7	20	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

With High density outlets - 3 m



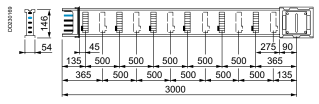
KSA500 to 1000 ED •30

For Distribution Horizontal mounting

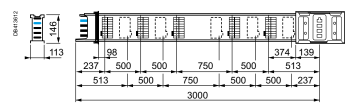
Cat. n°	KSA500ED43010	KSA630ED43010	KSA800ED43010
Compatible with	KSA500 to 1000	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	3000	3000	3000
Rating (A)	500	630	800
Polarity	3L + N + PE	3L + N + PE	3L + N + PE

Characteristics			
Number	10	10	10
Of Outlet(s)			
Outlet(s) Position	5 on each side	5 on each side	5 on each side
Distance Between	500 or 750	500 or 750	500 or 750
Outlets (mm)			
Fire Barrier	No	No	No
Fire Barrier	-	-	-
Position			

Additional Characteristics					
IP	IP55	IP55	IP55		
Color	White	White	White		
Weight (kg)	34,9	36,4	43,1		
Selling Unit	1	1	1		
MOQ	1	1	1		



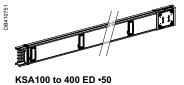
KSA100 to 400 ED •30



KSA500 to 1000 ED •30

Classic offer Straight lengths

With High density outlets - 5 m



For Distribution Horizontal mounting

Cat. n°	KSA100ED45020	KSA160ED45020	KSA250ED45020	KSA400ED45020
Compatible with	KSA100 to 250	KSA100 to 250	KSA100 to 250	KSA400
A in the line (mm)	5000	5000	5000	5000
Rating (A)	100	160	250	400
Polarity	3L + N + PE			

Characteristics				
Number	20	20	20	20
Of Outlet(s)				
Outlet(s) Position	10 on each side			
Distance Betwee	n 500	500	500	500
Outlets (mm)				
Fire Barrier	No	No	No	No
Fire Barrier	-	-	-	-
Position				

Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	19,2	21,4	25,2	32,85		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

With High density outlets - 5 m



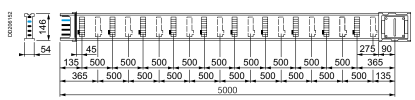
KSA500 to 1000 ED •50

For Distribution Horizontal mounting

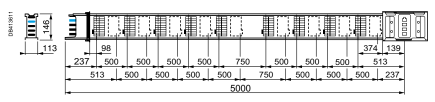
Cat. n°	KSA500ED45018	KSA630ED45018	KSA800ED45018
Compatible with	KSA500 to 1000	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	5000	5000	5000
Rating (A)	500	630	800
Polarity	3L + N + PE	3L + N + PE	3L + N + PE

Characteristics			
Number	18	18	18
Of Outlet(s)			
Outlet(s) Position	9 on each side	9 on each side	9 on each side
Distance Between	500 or 750	500 or 750	500 or 750
Outlets (mm)			
Fire Barrier	No	No	No
Fire Barrier	-	-	<u>-</u>
Position			

Additional Characteristics					
IP	IP55	IP55	IP55		
Color	White	White	White		
Weight (kg)	54,5	58,2	69,2		
Selling Unit	1	1	1		
MOQ	1	1	1		



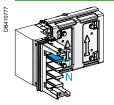
KSA100 to 400 ED •50



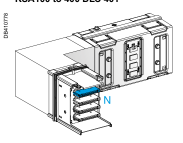
KSA500 to 1000 ED •50

Change direction elements

Elbows



KSA100 to 400 DLC 401



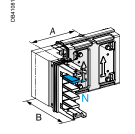
KSA500 to 1000 DLC 401

To turn Right or Left at 90° (Edgewise position) Fixed dimensions $\,$

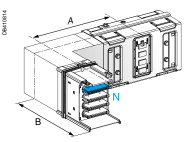
Cat. n°	KSA250DLC401	KSA400DLC401	KSA630DLC401	KSA1000DLC401
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	330	330	580	580
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

Dimensions					
A (mm)	165	165	290	290	
B (mm)	165	165	290	290	
C (mm)	=	-	-	-	
D (mm)	<u> </u>	-	-	-	
Fire Barrier	No	No	No	No	
Fire Barrier Position	-	-	-	-	

Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	3,6	3,9	8,2	15		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		



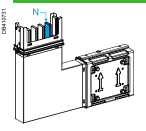
KSA100 to 400 DLC 401



KSA500 to 1000 DLC 401

Change direction elements

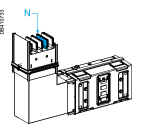
Elbows



To go Upward at 90° (Edgewise position) Fixed dimensions

Cat. n°	KSA250DLE401	KSA400DLE401	KSA630DLE401	KSA1000DLE401
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	500	500	580	580
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

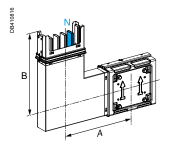
KSA100 to 400 DLE 401



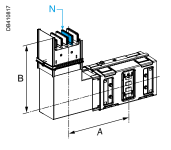
KSA500 to 1000 DLE 401

Dimensions					
A (mm)	250	250	290	290	
B (mm)	250	250	290	290	
C (mm)	-	-	-	-	
D (mm)	-	-	-	-	
Fire Barrier	No	No	No	No	
Fire Barrier Position	-	-	-	-	

Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	2,6	5,8	10,5	13,5		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		



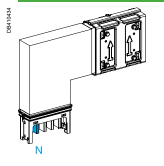
KSA100 to 400 DLE 401



KSA500 to 1000 DLE 401

Change direction elements

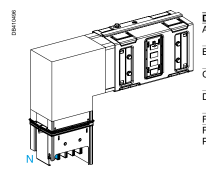
Elbows



To go Downward at 90° (Edgewise position) Fixed dimensions

Cat. n°	KSA250DLF401	KSA400DLF401	KSA630DLF401	KSA1000DLF401
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	500	500	580	580
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

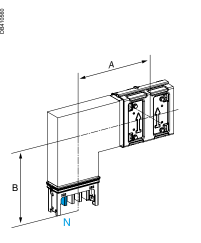
KSA100 to 400 DLF 401



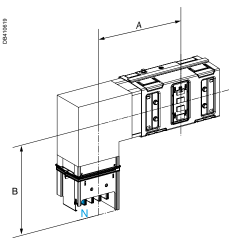
Dimensions					
A (mm)	250	250	290	290	
B (mm)	250	250	290	290	
C (mm)	-	-	-	-	
D (mm)	-	-	-	-	
Fire Barrier	No	No	No	No	
Fire Barrier Position	-	-	-	-	

KSA500 to 1000 DLF 401

Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	2,6	2,9	12	13		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		



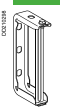




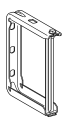
KSA500 to 1000 DLF 401

Fixing brackets and supports

For horizontal installation



KSB400ZF1



KSB1000ZF1



KSA80EZ5

Fixing brackets Universal and Rear fixing brackets

Cat. n°	KSB400ZF1	KSB1000ZF1	KSA80EZ5	
Compatible with	KSA100 to 400	KSA500 to 1000	KSA100 to 1000	

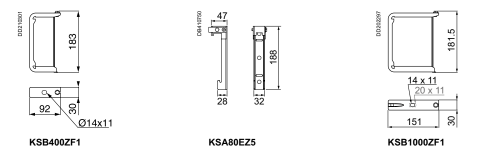
Rating (A)	400	1000	1000	
Polarity	-	-	-	

Characteristics

Max load 70kg Max load 70kg Max load 50kg

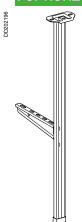
Additional Characteristics						
IP	-	-	<u>-</u>			
Color	Galvanised	Galvanised	Galvanised			
Weight (kg)	0,22	0,42	0,27			
Selling Unit	1	1	1			
MOQ	10	10	10			

Maximum recommended distance between fixings is 3 meters



Fixing brackets and supports

For horizontal installation



Supports Pendant kits and Cantilever Arms

Cat. n°	KSB400ZFKP1	KSB1000ZFKP1	KFBCA81200	KFBCA81300
Compatible with	KSA100 to 400	KSA500 to 1000	KSA100 to 1000	KSA100 to 1000

Rating (A)	400	1000	1000	1000	
Polarity	-	-	-	-	

Characteristics





Max. permissible weight: 220 kg

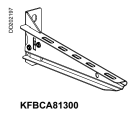
Max. permissible weight: 220 kg

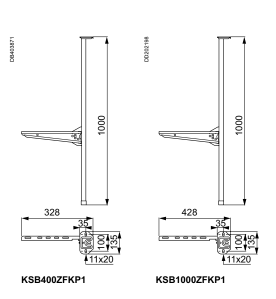
KSB1000ZFKP1

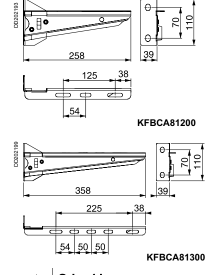


Additional Characteristics					
IP	-	-	-	-	
Color	Galvanised	Galvanised	Galvanised	Galvanised	
Weight (kg)	0,82	2,6	0,45	2,4	
Selling Unit	1	1	1	1	
MOQ	4	4	4	4	

KFBCA81200





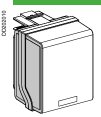


Life Is On Schneider

Connectors and Tap-off units

Disconnection by unplugging the connector

Rating (A)



KSB•• CF CN CG 5

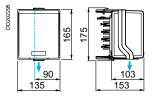
Delivered equipped with a fuse holder For BS/NF/NZ fuses (1)

Cat. n°	KSB16CN5	KSB20CG5	KSB32CF5	
Compatible with	KSA100 to 1000	KSA100 to 1000	KSA100 to 1000	

Polarity	3L + N + PE	3L + N + PE	3L + N + PE
Phase Diagram	L1 L2 L3 N PE	L1 L2 L3 N PE	L1 L2 L3 N PE
Cabling			
Protection Type (Not Supplied)	Fuses NZ - E14	Fuses BS88 - A1	Fuses NF 10 x 38 aM 32 A max. Fuses NF 10 x 38 gG 25 A max.
Body Material	Plastic	Plastic	Plastic
Cable Output	Cable gland (2)	Cable gland (2)	Cable gland ⁽²⁾
Available	1 x ISO 32 max.	1 x ISO 32 max.	1 x ISO 32 max.
Area (mm)	Multipolar cable	Multipolar cable	Multipolar cable
Connection	Terminals on the fuse holder	Brass clamps	Brass clamps
Maximum Rigid Cable Size (mm²)	6	6	6
Maximum Flexible Cable Size (mm²)	e 10	10	10
	(2) Not included	(2) Not included	(2) Not included

Additional Characteristics					
IP	IP55	IP55	IP55		
Color	White	White	White		
Weight (kg)	0,85	0,85	0,85		
Selling Unit	1	1	1		
MOQ	1	1	1		

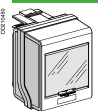
⁽¹⁾ Not included



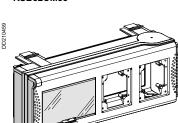
KSB•• CF CN CG 5

Connectors and Tap-off units

Disconnection by unplugging the connector



KSB32CM55



KSB32CP

Delivered equipped with a DIN rail For 18 mm modular devices ⁽¹⁾. CM: without Power sockets. CP: for Pratika Power sockets

Cat. n°	KSB32CM55	KSB32CP
Compatible with	KSA100 to 1000	KSA100 to 1000

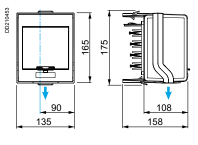
Rating (A)	32	32
Polarity	3L + N + PE	3L + N + PE
Phase Diagram 2024 1433	L1 L2 L3 N PE	L1 L2 L3 N PE

Cabling		
Protection Type	5 modules 18 mm	8 modules 18 mm
(Not Supplied)		

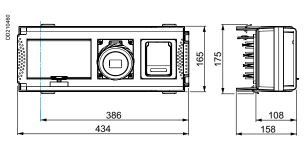
Body Material	Plastic	Plastic
Cable Output	Cable gland (2)	For 2 Pratika Power
		sockets
Available	1 x ISO 32 max.	
Area (mm)	Multipolar cable	
Connection	Acti9 Terminals	Patrika Power
		sockets
Maximum Rigid Cable Size (mm²)	See Acti9 catalog	See Acti9 and Pratika catalogs
Maximum Flexible	e See Acti9 catalog	See Acti9 and
Cable Size (mm²)		Pratika catalogs
	Supplied with	Supplied with
	blanking plate	blanking plate
	(2) 1.1	
	(2) Not included	-

Additional Characteristics				
IP	IP55	IP55		
Color	White	White		
Weight (kg)	0,65	1,45		
Selling Unit	1	1		
Selling Unit MOQ	1	1		

⁽¹⁾ Not included







Connectors and Tap-off units

Disconnection by unplugging the connector



Delivered equipped with a DIN rail For 18 mm modular devices (1). With Household NF and Industrial sockets

Cat. n°	KSB32CP11F	KSB32CP15F
Compatible with	KSA100 to 1000	KSA100 to 1000

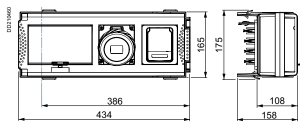
Rating (A)	32	32
Polarity	3L + N + PE	3L + N + PE
Phase Diagram	L1 L2 L3 N PE	L1 L2 L3 N PE

Cabling		
Protection Type	8 modules 18 mm	8 modules 18 mm
(Not Supplied)		

Body Material	Plastic	Plastic
Cable Output	2 sockets NF 10/16	A 1 socket NF 10/16 A
		+ 1 Industrial socket
		16A
Available	-	•
Area (mm)		
Connection	Patrika Power	Patrika Power
	sockets	sockets
Maximum Rigid	See Acti9 and	See Acti9 and
Cable Size (mm²)	Pratika catalogs	Pratika catalogs
Maximum Flexible	e See Acti9 and	See Acti9 and
Cable Size (mm²)	Pratika catalogs	Pratika catalogs
	Supplied with	Supplied with
	blanking plate	blanking plate

Additional Characteristics				
IP	IP55	IP55		
Color	White	White		
Weight (kg)	1,9	1,9		
Selling Unit	1	1		
MOQ	1	1		

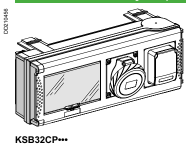
⁽¹⁾ Not included



KSB32CP***

Connectors and Tap-off units

Disconnection by unplugging the connector



Delivered equipped with a DIN rail For 18 mm modular devices (1). With Household Schuko and Industrial sockets

Cat. n°	KSB32CP11D	KSB32CP15D	KSB32CP35
Compatible with	KSA100 to 1000	KSA100 to 1000	KSA100 to 1000

Rating (A)	32	32	32
Polarity	3L + N + PE	3L + N + PE	3L + N + PE
Phase Diagram	L1 L2 L3 N PE	L1 L2 L3 N PE	1.1 L2 L3 N PE
	4 4 4 4	99999	99999

Cabling
Protection Type 8 modules 18 mm 8 modules 18 mm 8 modules 18 mm (Not Supplied)

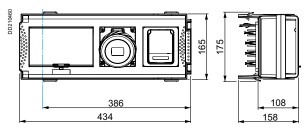
Body Material	Plastic	Plastic	Plastic
Cable Output	2 sockets Schuko 10/16 A	1 socket Schuko 10/16A + 1 Industria socket 16A	2 industrial sockets 16 A
Available Area (mm)	-	-	-
Connection	Patrika Power sockets	Patrika Power sockets	Patrika Power sockets

Maximum Rigid See Acti9 and See Acti9 and Cable Size (mm²) Pratika catalogs Pratika catalogs Pratika catalogs Maximum Flexible See Acti9 and See Acti9 and See Acti9 and Cable Size (mm²) Pratika catalogs Pratika catalogs Pratika catalogs Pratika catalogs

Supplied with Supplied with Supplied with blanking plate blanking plate blanking plate

Additional Characteristics					
IP	IP55	IP55	IP55		
Color	White	White	White		
Weight (kg)	1,9	1,9	1,9		
Selling Unit	1	1	1		
MOQ	1	1	1		

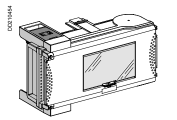
⁽¹⁾ Not included



KSB32CP***

Connectors and Tap-off units

Disconnection by opening the door



KSB63 SM •

Delivered equipped with a DIN rail For 18 mm modular devices (1

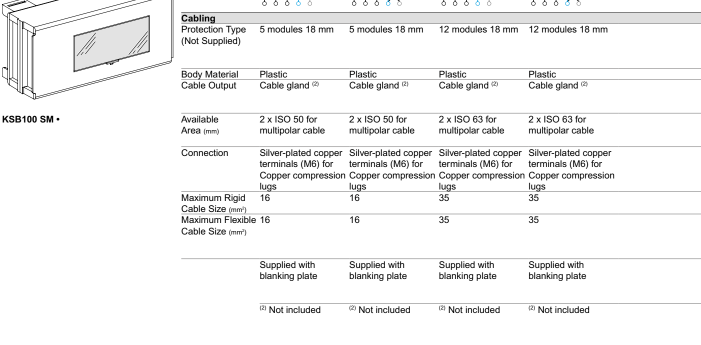
Cat. n°	KSB63SM48	KSB63SM58	KSB100SM412	KSB100SM512	
Compatible with	KSA100 to 1000	KSA100 to 1000	KSA100 to 1000	KSA100 to 1000	

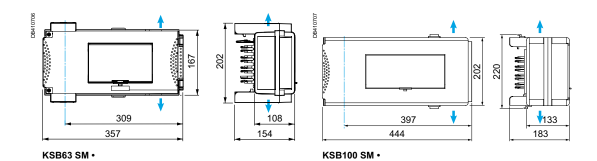
Rating (A)	63	63	100	100	
Polarity	3L + N + PE	3L + PEN	3L + N + PE	3L + PEN	
Phase Diagram _	L1 L2 L3 N PE	L1 L2 L3 N PE	L1 L2 L3 N PE	L1 L2 L3 N PE	
) DD414771		D0414772	DB41477	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	* * * *	\(\frac{1}{2}\)\(\frac{1}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}\)\(\frac{1}\)\(\frac{1}\)\(\frac{1}2\)\(\frac{1}\)\(\frac{1}\2\)\(\frac{1}\2\)\(\frac{1}	\(\dag{\dag{\dag{\dag{\dag{\dag{\dag{	\(\frac{1}{2}\)	

| Supplied with blanking plate |
|------------------------------|------------------------------|------------------------------|------------------------------|
| (2) Not included | (2) Not included | (2) Not included | (2) Not included |

Additional Characteristics					
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	1,8	2	2,8	2,5	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

Tap-off units not compatible with Circuit breaker NG125. See KSB160SM•13



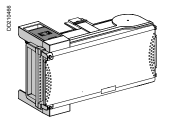




⁽¹⁾ Not included

Connectors and Tap-off units

Disconnection by opening the door



Delivered equipped with a fuse holder For BS fuses (1)

3L + N + PE L1 L2 L3 N PE

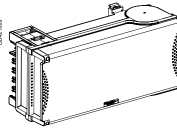
Fuses BS88 - A1

Cat. n°	KSB32SG4	KSB80SG4	KSB160SG4	
Compatible with	KSA100 to 1000	KSA100 to 1000	KSA100 to 1000	

160

3L + N + PE L1 L2 L3 N PE

Fuses BS88 - B1



Cabling Protection Type (Not Supplied)

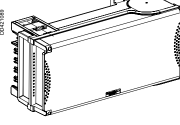
Rating (A)

Phase Diagram

Polarity

KSB80 SG •

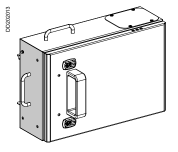
KSB32 SG •



(Not Supplied)		or A3	or B2	
Body Material	Plastic	Plastic	Metal	
Cable Output	Cable gland (2)	Cable gland ⁽²⁾	2 lateral 1.5 mm steel cable plates 245 x 115	
Available	2 v ICO E0 for	May ICOG2	2 v (24E v 49E)	

Fuses BS88 - A1

3L + N + PE L1 L2 L3 N PE



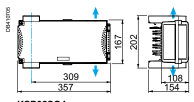
KSB160 SG •

Cable Output	Cable gland (2)	Cable gland (2)	2 lateral 1.5 mm steel cable plates 245 x 115
Available Area (mm)	2 x ISO 50 for multipolar cable	Max ISO63 Multipolar- Max ISO20 Unipolar	2 x (215 x 185)
Connection	Tin-plated copper clamps for copper wires	Copper terminals (M6) for Copper compression lugs	Terminals on the fuse holder
Maximum Rigid Cable Size (mm²)	25	50	50
Maximum Flexible Cable Size (mm²)	25	50	50

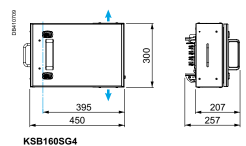
(2) Not included	(2) Not included

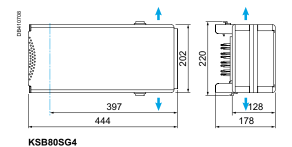
Additional Ch	Additional Characteristics			
IP	IP55	IP55	IP55	
Color	White	White	White	
Weight (kg)	1,4	3.4	11	
Selling Unit	1	1	1	
MOQ	1	1	1	
	(4)			

⁽¹⁾ Not included



KSB32SG4

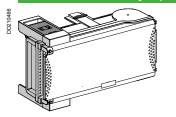




Life Is On Schneider

Connectors and Tap-off units

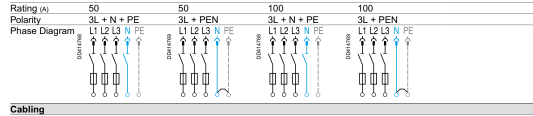
Disconnection by opening the door

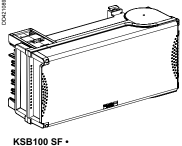


KSB50 SF •

Delivered equipped with a fuse holder For NF fuses (Cylindrical) (1)

Cat. n°	KSB50SF4	KSB50SF5	KSB100SF4	KSB100SF5
Compatible with	KSA100 to 1000	KSA100 to 1000	KSA100 to 1000	KSA100 to 1000





Protection	Туре
(Not Suppl	ied)

Fuses NF 14x51 gG or aM

Fuses NF 14x51 gG or aM gG or aM

Fuses NF 22x58 -

Fuses NF 22x58 gG or aM

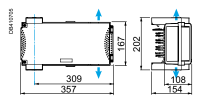
Body Material	Plastic	Plastic	Plastic	Plastic
Cable Output	Cable gland (2)	Cable gland (2)	Cable gland (2)	Cable gland (2)

Available Area (mm)	2 x ISO 50 for multipolar cable	2 x ISO 50 for multipolar cable	2 x ISO 63 for multipolar cable	2 x ISO 63 for multipolar cable
Connection	Silver-plated copper clamps for copper wires	Silver-plated copper clamps for copper wires	terminals (M6) for	Silver-plated copper terminals (M6) for Copper compression lugs
Maximum Rigid Cable Size (mm²)	25	25	50	50
Maximum Flexible Cable Size (mm²)	25	25	50	50

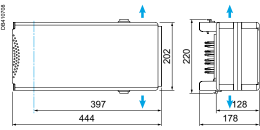
(2) Not included	(2) Not included	(2) Not included	(2) Not included	

Additional Characteristics					
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	1,4	1,4	3,5	3,5	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	
	(4)				

⁽¹⁾ Not included



KSB50 SF •



KSB100 SF •

Power sockets for CP tap-off units

Pratika power sockets



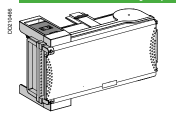
PKY16F723

Designation	Rated current (A)	Rated voltage (V AC)	Number of poles	Dimensions (W x H in mm)	Cat. no.	Weight (kg)
Industrial sockets	16	200-250	2P + T	65 x 85	PKY16F723	-
Pratika			3P + N + T	90 x 100	PKY16F725	-
		380-415	2P + T	65 x 85	PKY16F733	-
			3P + N + T	90 x 100	PKY16F735	-
	32 (1)	200-250	2P + T	90 x 100	PKY32F723	-
			3P + N + T	90 x 100	PKY32F725 PKY32F733	-
		380-415	2P + T	90 x 100		-
			3P + N + T	90 x 100	PKY32F735	-
Household NF sockets	10 to 16	250	2P + T	65 x 85	81140	-
Household Schuko sockets	10 to 16	250	2P + T	65 x 85	81141	-
Screw-on plate	For blanking of ur	nused openings			13137	0.10
	For adapting 65 x	85 mm power-sock	et bases		13136	0.09

The sum of currents in the 2 sockets installed on the tap-off unit \leq 32 A.

Connectors and Tap-off units

Disconnection by opening the door



KSB ·· SD SN ·

KSB63 SD •

Delivered equipped with a fuse holder For NZ/DZ fuses (1)

Cat. n°	KSB25SD4	KSB50SN4	KSB63SD4
Compatible with	KSA100 to 1000	KSA100 to 1000	KSA100 to 1000

Rating (A)	25	50	63
Polarity	3L + N + PE	3L + N + PE	3L + N + PE
Phase Diagram	L1 L2 L3 N PE	T1 T5 T3 N PE	

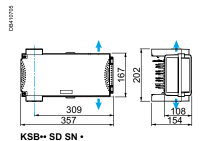
Cabling			
Protection Type	Fuses DZ - E27	Fuses NZ - E18	Fuses DZ - E33
(Not Supplied)			

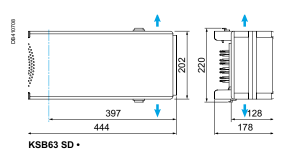
Body Material Cable Output	Plastic Cable gland (2)	Plastic Cable gland (2)	Plastic Cable gland ⁽²⁾
Available	2 x ISO 50 for multipolar cable	2 x ISO 50 for multipolar cable	2 x ISO 63 for multipolar cable
Area (mm) Connection	Terminals on the fuse holder	Terminals on the fuse holder	Terminals on the fuse holder
Maximum Rigid	25	25	25
Cable Size (mm²) Maximum Flexible Cable Size (mm²)	25	25	25

(2) Not incl	uded (2) Not in	cluded (2) Not i	ncluded	

Additional Characteristics						
IP	IP55	IP55	IP55			
Color	White	White	White			
Weight (kg)	1,4	1,4	2,6			
Selling Unit	1	1	1			
MOQ	1	1	1			
	(4)					

⁽¹⁾ Not included

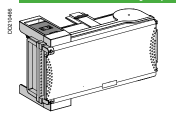




ife is On Schneider

Connectors and Tap-off units

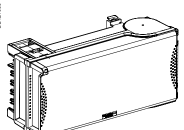
Disconnection by opening the door



KSB ·· SD SN ·

Delivered equipped with a fuse holder For NZ/DZ fuses (1)

Cat. n°	KSB25SD5	KSB50SN5	KSB63SD5	
Compatible with	KSA100 to 1000	KSA100 to 1000	KSA100 to 1000	



KSB63 SD •

Rating (A)	25	50	63
Polarity	3L + PEN	3L + PEN	3L + PEN
Phase Diagram	L1 L2 L3 N PE	L1 L2 L3 N PE	L1 L2 L3 N PE
Cabling			
Protection Type	Fuses DZ - E27	Fuses NZ - E18	Fuses DZ - E33

•			
Protection Type	Fuses DZ - E27	Fuses NZ - E18	Fuses DZ - E33
(Not Supplied)			

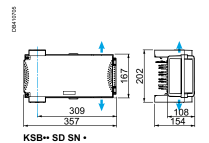
Body Material	Plastic	Plastic	Plastic
Cable Output	Cable gland (2)	Cable gland (2)	Cable gland (2)

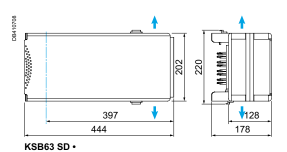
Available Area (mm)	2 x ISO 50 for multipolar cable	2 x ISO 50 for multipolar cable	2 x ISO 63 for multipolar cable
Connection	Terminals on the fuse holder	Terminals on the fuse holder	Terminals on the fuse holder
Maximum Rigid Cable Size (mm²)	25	25	25
Maximum Flexibl Cable Size (mm²)	e 25	25	25

(2) Not included	(2) Not included	(2) Not included	

Additional Characteristics					
IP	IP55	IP55	IP55		
Color	White	White	White		
Weight (kg)	1,4	1,4	2,6		
Selling Unit	1	1	1		
MOQ	1	1	1		

⁽¹⁾ Not included





Life Is On Schneider

Rating (A)

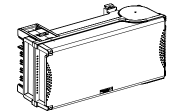
Cable Size (mm²)

400

Classic offer

Connectors and Tap-off units

Disconnection by opening the door



DD421089

Delivered equipped with a fuse holder For Blade-type fuses (1)

100

160

Cat. n°	KSB100SE4	KSB160SE4	KSB160SF4	KSB250SE4	KSB400SE4
Compatible with	KSA100 to 1000	KSA100 to 1000	KSA100 to 1000	KSA100 to 1000	KSA500 to 1000

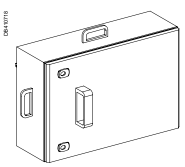


Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE
Phase Diagram _	L1 L2 L3 N PE	L1 L2 L3 N PE	L1 L2 L3 N PE	L1 L2 L3 N PE	L1 L2 L3 N PE
- 4768	ተተተተ	4 f f f	84 4 4 4	84 4 4 4 4	§ ^ ^ ^ ^ ^
0044	$\downarrow \downarrow $	§ 11111	§ 1/1/1/	§ 11111	§ 11111
۵	\ \ \ \ \	<u> </u>	° \ \ \ \	° \ \ \ \	° \ \ \ \
	444	<u></u> н н н i	h h h l !	<u></u> н н н !	<u></u> ннн !
	ФФФ	ΨΨΨΙ	ЩЩЩ	ΨΨΨΙ¦	ФФФ
		9 9 9 9		9 9 9 9	9 9 9 9

160

250

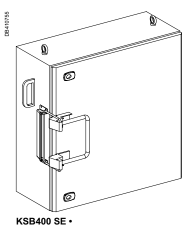
Cabling					
,,	Fuses Size 00 - gG	•		•	
(Not Supplied)	or aM	or aM	or aM	or aM	or aM



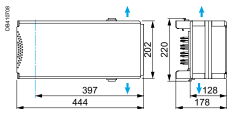
Body Material	Plastic	Metal	Metal	Metal	Metal
Cable Output	Cable gland (2)	2 lateral 1.5 mm	2 lateral 1.5 mm	1 rear 1.5 mm steel	1 bottom 1.5 mm
		steel cable plates	steel cable plates	cable plate	steel cable plate 545
		245 x 115	245 x 115	345 x 130	x 130
Available	2 x ISO 63 for	2 x (215 x 185)	2 x (215 x 185)	315 x 100	515 x 100
Area (mm)	multipolar cable				
Connection	Terminals on the fuse holder	Terminals on the fuse holder	Terminals on the fuse holder	Copper plate with 1 x Ø13mm for Copper	
				compression lugs	Copper compression lugs
Maximum Rigid	35	70	70	150	240
Cable Size (mm²)					
Maximum Flexible	50	70	70	150	240

KSB250 SE •

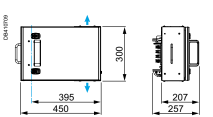
Additional	Additional Characteristics							
IP	IP55	IP55	IP55	IP55	IP55			
Color	White	White	White	White	White			



Additional Ch	IP55	IP55	IP55	IP55	IP55
Color	White	White	White	White	White
Weight (kg)	3,5	9	8	19,8	29
Selling Unit	1	1	1	1	1
MOQ	1	1	1	1	1
	(1) Not include				



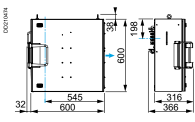
(2) Not included



KSB100 SE •

548 258 600 KSB250 SE •

KSB160 SE • and KSB160 SF •



KSB400 SE •

250

Î

фф

DD414769

3L + PEN L1 L2 L3 N PE

400

Ī

ффф

DD414769

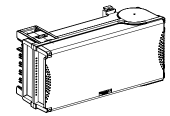
3L + PEN L1 L2 L3 N PE

DD421089

Classic offer

Connectors and Tap-off units

Disconnection by opening the door



Delivered equipped with a fuse holder For Blade-type fuses (1)

100

3L + PEN
L1 L2 L3 N PE

Rating (A)

Polarity Phase Diagram

Cat. n°	KSB100SE5	KSB160SE5	KSB160SF5	KSB250SE5	KSB400SE5
Compatible with	KSA100 to 1000	KSA100 to 1000	KSA100 to 1000	KSA100 to 1000	KSA500 to 1000

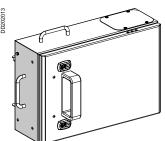
160

3L + PEN L1 L2 L3 N PE

160

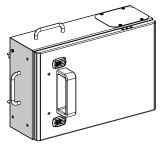
3L + PEN L1 L2 L3 N PE

Ф

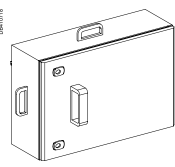


KSB160 SE • and SF •

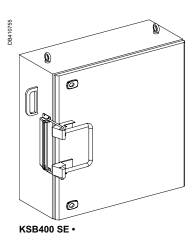
KSB100 SE •



Cabling					
Protection Type (Not Supplied)	Fuses Size 00 - gG or aM	Fuses Size 00 - gG or aM	Fuses Size 0 - gG or aM	Fuses Size 1 - gG or aM	Fuses Size 2 - gG or aM
Body Material	Plastic	Metal	Metal	Metal	Metal
Cable Output	Cable gland (2)	2 lateral 1.5 mm steel cable plates 245 x 115	2 lateral 1.5 mm steel cable plates 245 x 115	1 rear 1.5 mm steel cable plate 345 x 130	1 bottom 1.5 mm steel cable plate 545 x 130
Available Area (mm)	2 x ISO 63 for multipolar cable	2 x (215 x 185)	2 x (215 x 185)	315 x 100	515 x 100
Connection	Terminals on the fuse holder	Terminals on the fuse holder	Terminals on the fuse holder	Copper plate with 1 x Ø13mm for Copper compression lugs	
Maximum Rigid Cable Size (mm²)	35	70	70	150	240
Maximum Flexible Cable Size (mm²)	50	70	70	150	240



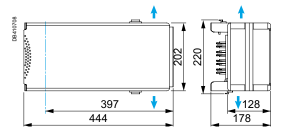
KSB250 SE •



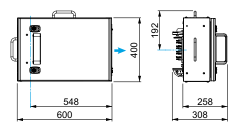
Additional Ch	aracteristics				
IP	IP55	IP55	IP55	IP55	IP55
Color	White	White	White	White	White
Weight (kg)	3,5	8,8	8,9	18	30
Selling Unit	1	1	1	1	1
MOQ	1	1	1	1	1
	(1) Not include	d			



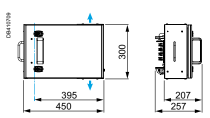
(2) Not included



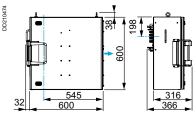
KSB100 SE •



KSB250 SE •



KSB160 SE • and SF •



KSB400 SE •

Connectors and Tap-off units

Switching with an extended rotary handle located on the door

191.20200

KSB160 SM •

Delivered equipped with a mounting plate for 1 Circuit Breaker For NG Circuit Breaker (1)

Cat. n°	KSB160SM413	KSB160SM513	
Compatible with	KSA100 to 1000	KSA100 to 1000	

Rating (A)	160	160
Polarity	3L + N + PE	3L + PEN
Phase Diagram	L1 L2 L3 N PE	L1 L2 L3 N PE

Cabling		
Protection Type	NG125 or NG160	NG125 or NG160
(Not Cumplied)		

Body Material	Metal	Metal
Cable Output	2 lateral 1.5 mm st	eel 2 lateral 1.5 mm steel
	cable plates	cable plates
	245 x 130	245 x 130
Available	2 x (215 x 100)	2 x (215 x 100)
Area (mm)	,	
Connection	NG Terminals	NG Terminals

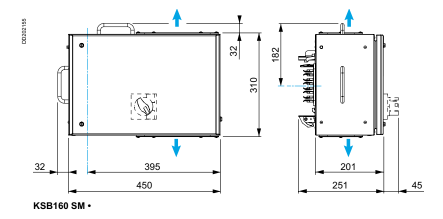
Maximum Rigid Cable Size (mm²)	See NG catalog	See NG catalog	
Maximum Flexible	e See NG catalog	See NG catalog	
Cable Size (mm²)			

NG125: Extended rotary handle 19088 rotary handle 19088

NG160: Extended rotary handle 28060 rotary handle 28060

Additional Ch	Additional Characteristics					
IP	IP55	IP55				
Color	White	White				
Weight (kg)	9	9				
	1	1				
Selling Unit MOQ	1	1				
	(1) 1					

⁽¹⁾ Not included



Connectors and Tap-off units

Switching with an extended rotary handle located on the door

DB4108689

KSB160 DM 4

Delivered equipped with a mounting plate for 1 Circuit Breaker For NSXm Circuit Breaker (1)

Cat. n°	KSB160DM4	KSB160DM5
Compatible with	KSA100 to 1000	KSA100 to 1000

Rating (A)	160	160
Polarity	3L + N + PE	3L + PEN
Phase Diagram	L1 L2 L3 N PE	L1 L2 L3 N PE

Cabling
Protection Type NSXm160 - N, H, L NSXm160 - N, H, L (Not Supplied)

Body Material	Metal	Metal	
Cable Output	2 lateral and 1 rear steel cable plates 245 x 130	2 lateral and 1 rear steel cable plates 245 x 130	
Available Area (mm)	3 x (215 x 100)	3 x (215 x 100)	
Connection	On NSXm Terminals	On NSXm Terminals	

Connection Christalina Christalina

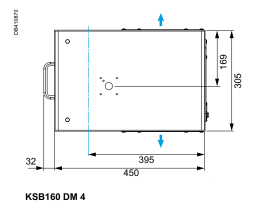
Maximum Rigid	See NSXm catalog	See NSXm catalog
Cable Size (mm²)		
Maximum Flexible	See NSXm catalog	See NSXm catalog
Cable Size (mm²)		

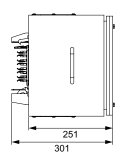
NSXm160: Extended NSXm160: Extended rotary handle rotary handle LV426933 (IP54) LV426933 (IP54)

NSXm160: Extended NSXm160: Extended rotary handle rotary handle LV426934 (IP65) LV426934 (IP65)

Additional Characteristics				
IP	IP55	IP55		
Color	White	White		
Weight (kg)	9,5	9		
Selling Unit	1	1		
MOQ	1	1		

⁽¹⁾ Not included





Life Is On Schneider

Connectors and Tap-off units

Switching with an extended rotary handle located on the door

Delivered equipped with a mounting plate for 1 Circuit Breaker For NSX Circuit Breaker 4P $^{\rm (f)}$

 Cat. n°
 KSB160DC4
 KSB250DC4
 KSB400DC4

 Compatible with
 KSA100 to 1000
 KSA100 to 1000
 KSA500 to 1000

KSB160 DC 4





KSB400 DC 4

Rating (A)	160	250	400
Polarity	3L + N + PE	3L + N + PE	3L + N + PE
Phase Diagram	11 L2 L3 N PE	L1 L2 L3 N PE	L1 L2 L3 N PE

Cabling
Protection Type NSX100/NSX160 - NSX250 - N, H, L NSX400 - N, H, L (Not Supplied) N, H, L

Body Material	Metal	Metal	Metal		
Cable Output	2 lateral 1.5 mm stee	2 lateral 1.5 mm steel 2 lateral 1.5 mm steel 1 rear 1.5 mm steel			
	cable plates	cable plates	cable plate		
	245 x 130	245 x 130	345 x 130		
Available	2 x (215 x 100)	2 x (215 x 100)	315 x 100		
Area (mm)					
Connection	On NSX Terminals	On NSX Terminals	On NSX Terminals		

Maximum Rigid See NSX catalog See NSX catalog See NSX catalog

Cable Size (mm²)

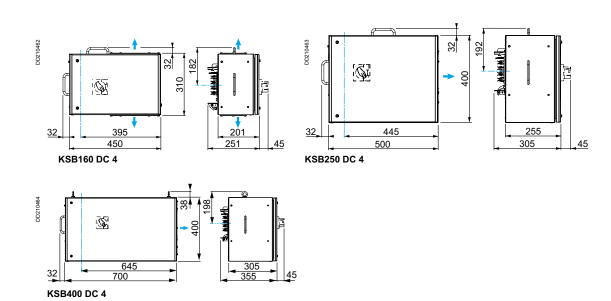
Maximum Flexible See NSX catalog See NSX catalog See NSX catalog

Cable Size (mm²)

NSX100/160: NSX250: Extended NSX400: Extended rotary handle LV429338 LV429338 LV429338 LV429338 LV432598

Additional Characteristics					
IP	IP55	IP55	IP55		
Color	White	White	White		
Weight (kg)	9,5	12,5	19		
Selling Unit	1	1	1		
MOQ	1	1	1		
	(4)				

(1) Not included



Connectors and Tap-off units

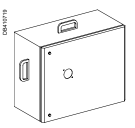
Switching with an extended rotary handle located on the door

Delivered equipped with a mounting plate for 1 Circuit Breaker For NSX Circuit Breaker 3P (1)

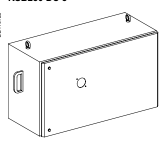
 Cat. n°
 KSB160DC5
 KSB250DC5
 KSB400DC5

 Compatible with
 KSA100 to 1000
 KSA100 to 1000
 KSA500 to 1000

KSB160 DC 5



KSB250 DC 5



KSB400 DC 5

Rating (A)	160	250	400
Polarity	3L + PEN	3L + PEN	3L + PEN
Phase Diagram	L1 L2 L3 N PE	LI L2 L3 N PE	L1 L2 L3 N PE

Cabling			
Protection Type	NSX100/NSX160 -	NSX250 - N, H, L	NSX400 - N, H, L
(Not Supplied)	N LI I		

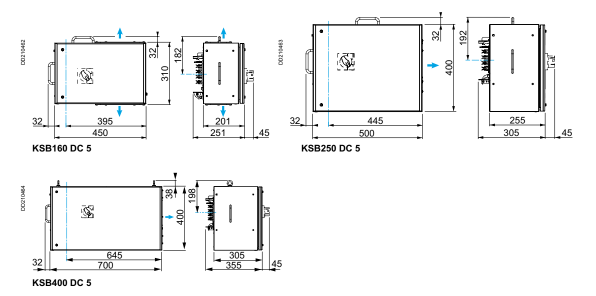
Body Material	Metal	Metal	Metal
Cable Output	2 lateral 1.5 mm ste	el 2 lateral 1.5 mm ste	el 1 rear 1.5 mm steel
	cable plates	cable plates	cable plate
	245 x 130	245 x 130	345 x 130
Available	2 x (215 x 100)	2 x (215 x 100)	315 x 100
Area (mm)			
Connection	On NSY Terminals	On NSY Terminals	On NSY Terminals

Maximum Rigid	See NSX catalog	See NSX catalog	See NSX catalog
Cable Size (mm²)			
Maximum Flexible	e See NSX catalog	See NSX catalog	See NSX catalog
Cable Size (mm²)			

NSX100/160: Extended rotary	NSX250: Extended rotary handle	NSX400: Extended rotary handle
handle LV429338	LV429338	LV432598

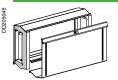
Additional Cha	aracteristics			
IP	IP55	IP55	IP55	
Color	White	White	White	
Weight (kg)	9	20	20	
Selling Unit	1	1	1	
MOQ	1	1	1	

⁽¹⁾ Not included

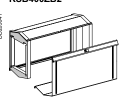


Accessories

For current KS offer



KSB400ZB2



KSB1000ZB2





KSB400ZB1

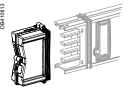
KSB1000ZB1

IP kits IP55 blancking plates for outlets and Sprinkler proofing kits

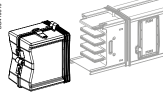
Cat. n°	KSB400ZB2	KSB1000ZB2	KSB400ZB1	KSB1000ZB1
Compatible with	KSA100 to 400	KSA500 to 1000	KSA100 to 400	KSA500 to 1000
Rating (A)	400	1000	400	1000
Polarity	=	-	-	-

Additional Cha	aracteristics				
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	1,3	2,05	0,01	0,01	
Selling Unit	1	1	1	1	
MOQ	1	1	10	10	

For current KS offer



KSA400AF1



KSA1000AF1

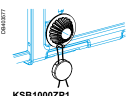
Accessories

End covers and sealing kits

Cat. n°	KSA400AF1	KSA1000AF1	KSB1000ZP1	KSB1000ZP2
Compatible with	KSA100 to 400	KSA500 to 1000	KSA100 to 1000	KSA100 to 1000
Rating (A)	400	1000	0	0
Polarity	-	-	-	-

Characteristics End feed unit End feed unit To seal any screws To seal KS outlets for KS100 to KS400 for KS500 to KS1000

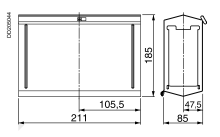
Additional Ch	aracteristics				
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	0,2	0,4	0,007	0,002	
Selling Unit	1	1	1	1	
MOQ	1	1	20	20	

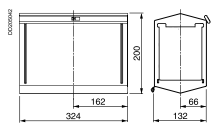


KSB1000ZP1



KSB1000ZP2





KSB1000ZB2



KSA400AF1







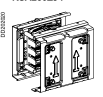
KSA1000AF1

Accessories

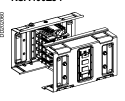
For current KS offer



KSA250ZJ4



KSA400ZJ4

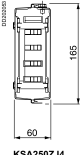


KSA630 and 1000 ZJ •

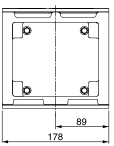
Spare parts Electrical and mechanical jointing unit

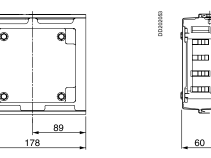
Cat. n°	KSA250ZJ4	KSA400ZJ4	KSA630ZJ4	KSA1000ZJ4
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	1,7	1,9	4,3	4,7		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		



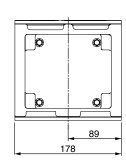
KSA250ZJ4

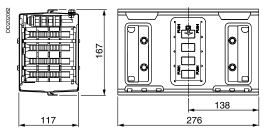




KSA400ZJ4

165





KSA630 and 1000 ZJ •

Canalis KS range Advanced offer

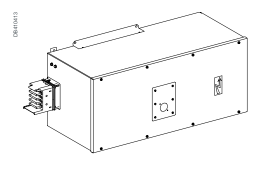
All you need for a complex run adapted to your specificity

Description	page 6
Overview	page 70
Commercial numbers and dimensions	page 8

Feed units and end covers

From 100 to 1000 A

Used to feed a KS line by cables or directly from the busbars in a switchboard. They can be mounted at the end of a line (end feed, left or right). Feed units with circuit breaker protection (not supplied) are available for all ratings.

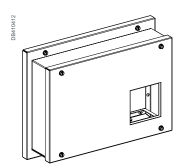


Protected end feed unit for horizontal trunking Type AB.D

Two type of end feed units are available:

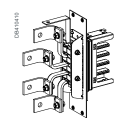
- · left: ABGD,
- · right: ABDD.

It can be equipped with a Compact NSX or NS circuit breaker and Micrologic. Control units are designed to protect power circuits and loads. Measurements of current, voltage, frequency, power and power quality optimize continuity of service and energy management. It is supplied with an end cover.



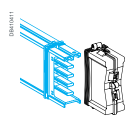
Communication box Type ABCB

Energy measurement is performed by an energy meter, visible on the front of the feed unit. The measuring system consists of current transformers and a PM5350 for the monitoring of electrical consumption of busbar trunking lines. Communication with supervision systems is done by modbus TCP through a EGX300 gateway (PM5350 and EGX300 are not included).



Flange feed unit **Type AE**

Equipped with splayed bars and a mounting plate for direct connection to the busbars of a switchboard. It can be mounted on either end of a component and is supplied with an end cover.



End cover Type AF

The end cover protects and isolates the ends of the conductors. It is mounted on the last component. Supplied with all feed units.

Straight lengths with tap-off outlets

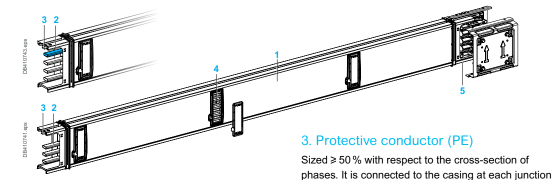
From 100 to 1000 A

Straight lengths components are designed to carry the current and supply loads.

Components of the Advanced offer are available in 6 ratings: 250, 400, 500, 630, 800 and 1000 A. Polarity can be 3L+N+PE or 3L+PE. Busbar trunking rated 100 to 400 A may be equipped with tap-off units up to 250 A. Higher rating busbar trunking elements may be equipped with the entire range of tap-off units.

All the insulating and plastic materials are halogen-free and have enhanced fire-withstand capabilities (incandescent wire test as per standard IEC 60695-2: 960 °C for components in contact with live parts and 650 °C for other components). The degree of protection of the busbar trunking is IP55 for indoor installations. For the sprinkler protection, it is necessary to add a specific sealing kit.

The basic structure of the line is made up of:



1. Casing, crimp closed, made of hot-galvanised sheet steel

Pre-lacquered RAL 9001 white, this casing, shaped and ribbed by roll-forming, provides excellent resistance to bending and twisting.

2. Conductors

For the 250 to 1000 A rating: aluminium bars equipped with silver-plated aluminium/copper bimetall laminate contacts electrically welded at junctions and tap-off points.

4. Tap-off outlets

From 0.5 to 1 meter on both sides of the trunking.

5. Mechanical and electrical jointing system

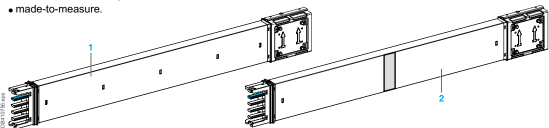
Electrical jointing is ensured by a block with flexible grip contacts made of silver-plated copper.

This block equally absorbs the difference in conductor and casing thermal expansion for each length.

For the 400 to 1000 A rating, electrical jointing is ensured by a quarter-turn locking mechanism for each conductor.

The straight lengths without tap-off outlet are available in different lengths:

• in standard with 2 lengths: 2 and 3 metres



1. Custom-length run components

- Used to adjust the length of a line (e.g. between two changes in direction).
- These components are made to order and do not have tap-off outlets.

2. Fire barrier

- This type of length is used to transit a fire-resistant wall (e.g. between two rooms in a building).
- It has been tested in a certified laboratory and complies with standard EN 1363-1.

The laboratory report lists the following results:

- thermal insulation: ≥120 minutes
- resistance to flames: ≥120
- minutes stability: ≥120 minutes.

Changing direction

From 100 to 1000 A

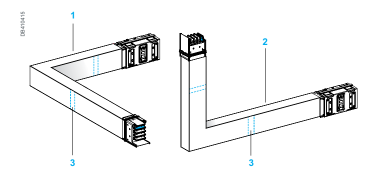
All components for changing direction of the Advanced offer are made to measure.

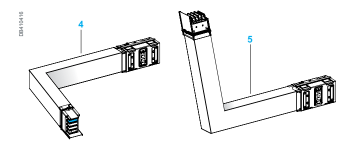
They are available in several configurations:

Components with 2 sides	Type
Side (A) is fixed, side (B) is made to measure	41
Side (B) is fixed, side (A) is made to measure	42
Side (A) and (B) are made to measure	43

Components with 3 branches	Type
Side (A) and (C) are fixed, side (B) is made to measure	41
Side (A), (B) and (C) are made to measure	43

They are all supplied with a junction block. The degree of protection of the busbar trunking is IP55 for indoor installations.





Elbows

Made-to-measure Type DLR, DLL, DLE, DLF, DLC

Simple

- 1. Edgewise: two models. One for turning right and one for turning left.
- 2. Flatwise: two models, one for turning up and the other for turning down.

With fire barrier

3. Changes of direction fitted with fire breaks, located at the level of the slab or the partition, eliminate any risk of fire spreading via the busbar trunking. Edgewise: one model for turning right and one model

for turning left.
Flatwise: two models, one for turning up and the

Elements can be fitted with **only one** fire barrier either on side A or B. Indicate the position of the fire barrier with dimensions X and Y.

Made-to-measure angle

other for turning down.

- 3. Edgewise: one model for turning right or left.
- 4. Flatwise: two models, one for turning up and the other for turning down.

These element can't be fitted with a fire break.

Zeds

The Z-connections allow the busway to be installed around obstacles.

Made-to-measure Type DZE, DZCG, DZCH

Simples

Edgewise: two models for turning down.
 One for turning right and the other for turning left.

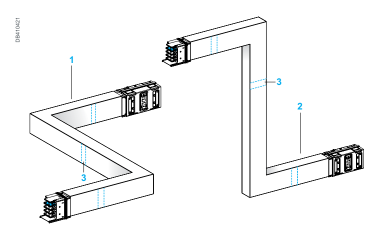
2. Flatwise: two models for turning up.

One for turning right and the other for turning left.

With fire barrier

3. Zeds can be fitted with fire breaks, located at the level of the slab or the partition, eliminate any risk of fire spreading via the busbar trunking.

Elements can be fitted with **only one** fire barrier either on side A, B or C. Indicate the position of the fire barrier with dimensions X and Y.



Changing direction

From 100 to 1000 A

Multiples Type DMBL, DMCL, DMBK, DMCK

Simple

- 1. Edgewise: two models for turning down.

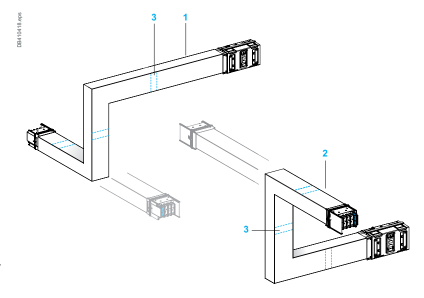
 One for turning right and the other for turning left.
- 2. Flatwise: two models for turning up.

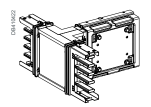
 One for turning right and the other for turning left.

With fire barrier

3. Multiples can be fitted with fire breaks, located at the level of the slab or the partition, eliminate any risk of fire spreading via the busbar trunking. Edgewise: two models for turning down. One for turning right and the other for turning left. Flatwise: two models for turning up. One for turning right and the other for turning left.

Elements can be fitted with **only one** fire barrier either on side A, B or C. Indicate the position of the fire barrier with the dimension X and Y.

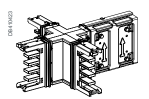




Tee -

Type DTC

It enables to create 2 branches perpendicular to the main line.



Cross

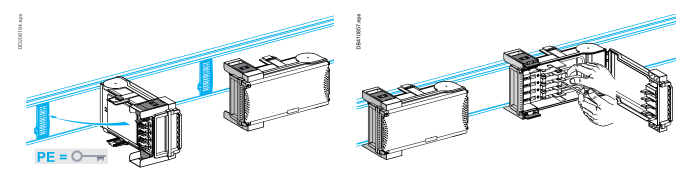
Type DXC

It enables to create 3 branches perpendicular to the main line.

Rating (A)		Dimensions (mm)				
		Height	Width (busbar trunking)	Width (jointing unit)	Length	
100 to 400	54	146	54	63	1500 2000 3000 5000	
500 to 1000	113	146	113	119	1500 2000 3000 5000	

Tap-off units From 100 to 1000 A

For rapid connection of loads or secondary lines, in compliance with installation standards IEC 60364 and regulations, whatever the system earthing arrangement (TT, TNS, TNC or IT). They can be handled and removed under off-load conditions with the trunking energised. The tap-off outlets are automatically opened or closed when tap-off units are connected or removed. With the cover open, no live parts are accessible.



The degree of protection is IP••B (protected against access with a finger). The degree of protection is IP55 for indoor installations as standard (no accessories are required).

Disconnection principle

Disconnection by unplugging the tap-off unit.

The access to the electrical devices and the terminals is possible only when the tap-off unit is unplugged (i.e. not energised). A safety device prevents connection to the trunking when the cover has been removed.

Disconnection of tap-off units with fuses and modular devices (category AC22 to AC20) is obtained by opening the tap-unit cover.

Tap-off unit disconnection by unplugging the tap-off unit or opening the cover should be carried out only if the downstream load is de-energised. For tap-units with circuit breakers, a number of safety devices **prevents from**:

• plugging and unplugging in the tap-off unit when the cover is closed

- closing the cover before the tap-off unit is locked onto the trunking
- having access to the electrical equipment and the terminals when energised
- opening the cover in the position "ON" (tap-off units equipped with a Compact NSX or NG circuit breaker).

These tap-off units can be equipped with certain accessories such as circuitopening contacts on the cover, lead seals, etc.

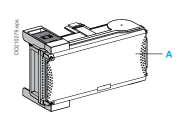
2 types of housing

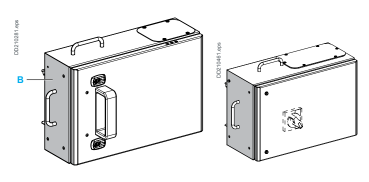
1. Empty tap-off units with isolators (A) up to 100 A are made of plastic

- Colour: RAL 9001 white for the casing and the grip zones and transparent green for the cover.
 The fixing mechanisms are in RAL 7016.
- Material: self-extinguishing, halogen free insulating plastic (fire resistant and very high temperature withstand).
- Other characteristics: cable gland drilling zone, stainless steel screws and the door can be lead sealed.
- SV tap-off units are delivered empty for customisation.

2. Tap-off units from 160 to 400 A are made of metal sheet (B)

- Colour: RAL 9001 white for the casing, RAL 9005 black for the grip zones (100 % polyester paint on galvanised sheet steel).
- 400 A tap-off units can be only installed on straight lengths ≥ 500 A.
- Other characteristics:
- removable cover with hinges enabling opening up to 120°, vertically bevelled cover with double bends for enhanced rigidity, polyurethane gaskets
- equipped with cable-gland plates marked every 25 mm and designed for maximum access.

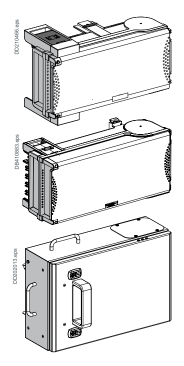




Tap-off units

From 100 to 1000 A

Description of the Advanced offer

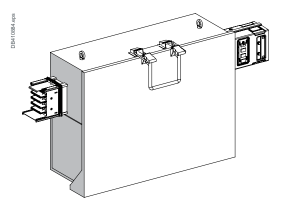


Empty tap-off units with isolator Type SV

SV tap-off units exist in 3 ratings: 50, 100 and 160 A, polarity 3L+N+PE or 3L+PEN.

They are delivered equipped with an isolator. Protection devices and other components can be installed in the tap-off units.

A mounted plate or a DIN rail (not included) must be installed to receive components.



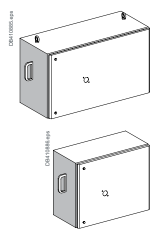
Tap-off units for fuses Type SE

SE 630A tap-off units exist in 2 polarities: 3L+N+PE or 3L+PEN.

They are equipped with fuse holders for size 3 fuses, blade type.

Theses tap-off units are not plug-in but mounted between 2 components and must be supported specifically. A jointing unit is delivered with each Schneider Electric tap-off units.

Tap-off units From 100 to 1000 A

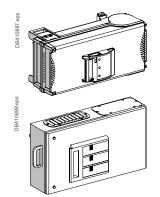


Tap-off units for fuse switch-disconnector Fupact INF Type SDF

SDF tap-off units exist in 2 ratings: 250 and 400 A and in 2 polarities 3L+N+PE or 3L+PEN.

They are equipped with a mounting plate designed to receive a INFB or INFD Fupact.

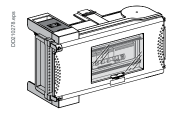
(See Fupact catalogue for commercial references). An extended rotary handle is needed to switch the Fupact INF (Not included).



Tap-off units with a fuse swith-disconnector Fupact ISFT Type HD

HD tap-off units exist in ratings 125, 250 and 400 A in polarity 3L+PEN.

They are equipped with an isolator and with a fuse switch-disconnector for NH fuses located on the door.



Tap-off unit with a Surge Arrester Type QPRD

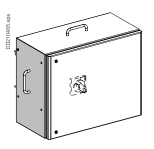
These tap-off unit is equipped with an isolator and pre-equipped with a modular surge arrester Quick PRD40r.

These units are ready for use, can be plugged directly into the busbar trunking and do not require any additional wiring. They should be positioned at least 30 m upstream of each load to be protected.

Description

Tap-off units

From 100 to 1000 A

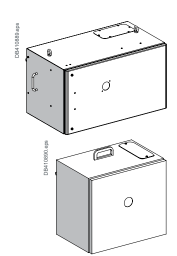


Tap-off units for Compact NSX circuit breaker and space provider for Current transformer (CT) blocks

Type DC.TRE

DC.TRE tap-off units exist in ratings 250 and 400 A and in 2 polarities: 3L+N+PE or 3L+PEN.

They are similar to DC tap-off units with a mounting plate for Compact NSX circuit breaker and for an extended rotary handle but larger for the installation of CT (current transformer) blocks.

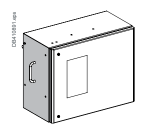


Tap-off units for Compact NSX circuit breaker PLUG-IN

Type DD

DD tap-off units exist in ratings 160 and 400 A in polarity 3L+N+PE.

They are equipped with a plug-in base for Compact NSX circuit breaker and for an extended rotary.



Tap-off units for Compact NSX circuit breaker with Electrical Handle

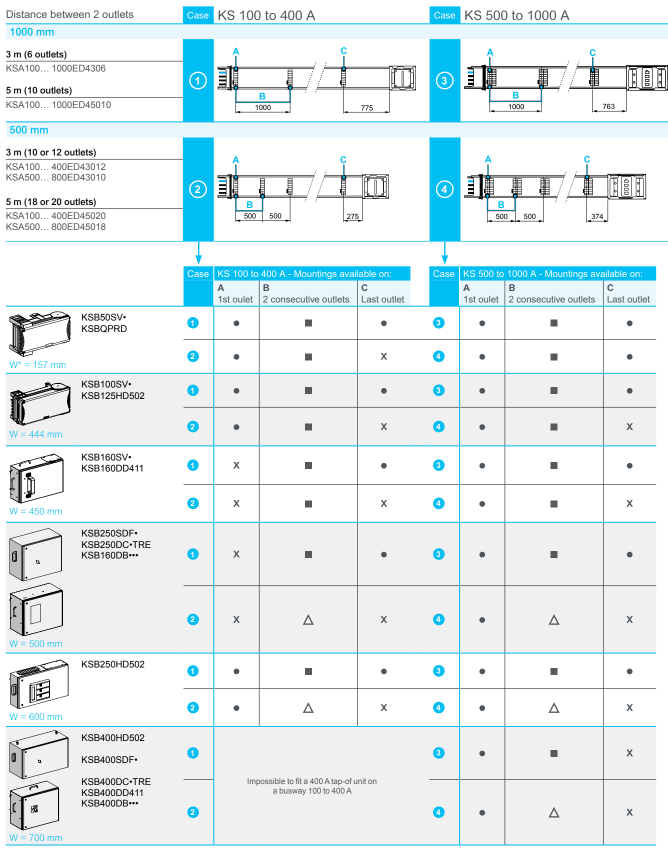
Type DB

DB tap-off units exist in ratings 160, 250 and 400 A in 2 polarities: 3L+N+PE or 3L+PEN.

They are equipped with a mounting plate for NSX circuit breaker equipped with an electrical handle. A door switch is also delivered to wire the electrical handle in order to prevent the opening of the door under load conditions.

Description

Compatibility of tap-off units and busbar trunkings



^{*} W = width of the tap-off unit

[•] The tap-off unit can be mounted at this position

[■] The right outlet is available for another tap-off unit

 $[\]Delta$ The right outlet is hidden by the tap-off unit

X Impossible to mount this tap-off unit at this position

Busbar ratings (A)

Offer overview

		100	160	250	400	500	630	800	1000	
Feed un	its									
Mounted on	the buswa	у								
For line protec	For line protection with a NSX (not included)									
Right mounting	3L+N+PE	KSA250ABDD4	KSA250ABDD4	KSA250ABDD4	KSA400ABDD4	KSA630ABDD4	KSA630ABDD4	KSA1000ABDD4	KSA1000ABDD4	
	3L+PEN	KSA250ABDD5	KSA250ABDD5	KSA250ABDD5	KSA400ABDD5	KSA630ABDD5	KSA630ABDD5	KSA1000ABDD5	KSA1000ABDD5	
Left mounting	3L+N+PE	KSA250ABGD4	KSA250ABGD4	KSA250ABGD4	KSA400ABGD4	KSA630ABGD4	KSA630ABGD4	KSA1000ABGD4	KSA1000ABGD4	
	3L+PEN	KSA250ABGD5	KSA250ABGD5	KSA250ABGD5	KSA400ABGD5	KSA630ABGD5	KSA630ABGD5	KSA1000ABGD5	KSA1000ABGD5	

Flange un	its								
	3L+N+PE	KSA250AE4	KSA250AE4	KSA250AE4	KSA400AE4	KSA630AE4	KSA630AE4	KSA1000AE4	KSA1000AE4
Accessories for feed units									
For Smart ta	ap-off units								

Box for measurement devices KSA250ABCB4 KSA250ABCB4 KSA250ABCB4 CSA250ABCB4 KSA400ABCB4 - -

 FL21 cable plates

 For AB Feed units
 KSA250ABZFL21
 KSA250ABZFL21
 KSA250ABZFL21
 KSA250ABZFL21
 KSA400ABZFL21
 KSA630ABZFL21
 KSA630ABZFL21
 KSA1000ABZFL21
 KSA1000ABZFL21
 KSA1000ABZFL21
 KSA1000ABZFL21
 KSA1000ABZFL21
 KSA1000ABZFL21
 KSA1000ABZFL21
 KSA1000ABZFL21
 KSA1000ABZFL21
 KSA1000ABZFL21

Straight lengths	Straight lengths									
Horizontal mounting for distribution										
With high density outlets - 3L+N+PE										
1500 mm (6 or 4 outlets)	KSA250ED4156	KSA250ED4156	KSA250ED4156	KSA400ED4156	KSA630ED4154	KSA630ED4154	KSA1000ED4154	KSA1000ED4154		
2000 mm (8 or 6 outlets)	KSA250ED4208	KSA250ED4208	KSA250ED4208	KSA400ED4208	KSA630ED4206	KSA630ED4206	KSA1000ED4206	KSA1000ED4206		
With high density outlets -	With high density outlets - 3L+PE									
3000 mm (12 or 6 outlets)	KSA250ED33012	KSA250ED33012	KSA250ED33012	KSA400ED33012	KSA500ED3306	KSA630ED3306	KSA800ED3306	-		
5000 mm (20 or 10 outlets)	KSA250ED35020	KSA250ED35020	KSA250ED35020	KSA400ED35020	KSA500ED35010	KSA630ED35010	KSA800ED35010	-		
For transport (without	outlets)									
Fixed dimension - 3L+N+I	PE									
3000 mm	KSA250ET430	KSA250ET430	KSA250ET430	KSA400ET430	KSA500ET430	KSA630ET430	KSA800ET430	KSA1000ET430		
5000 mm	KSA250ET450	KSA250ET450	KSA250ET450	KSA400ET450	KSA500ET450	KSA630ET450	KSA800ET450	KSA1000ET450		
Made-to-measure - 3L+N	Made-to-measure - 3L+N+PE									
500 to 1900 mm	KSA250ET43A	KSA250ET43A	KSA250ET43A	KSA400ET43A	KSA630ET43A	KSA630ET43A	KSA1000ET43A	KSA1000ET43A		
Made-to-measure - With 1	Made-to-measure - With 1 fire barrier free positioning - 3L+N+PE									
800 to 1900 mm	KSA250ET43AF	KSA250ET43AF	KSA250ET43AF	KSA400ET43AF	KSA500ET43AF	KSA630ET43AF	KSA1000ET43AF	KSA1000ET43AF		

[&]quot;KS-----": Reference specifically adapted to the rating of the busbar trunking

[&]quot;KS*******:": Compatible reference with the rating of the busbar trunking

Offer overview

	Busbar ra	atings (A)						
	100	160	250	400	500	630	800	1000
Change direction	on elements							
Elbows - 3L+N+PE								
	A = 200 x B = 200	to 750			A= 290 x B = 290	to 800		
	KSA250DLR41A	KSA250DLR41A	KSA250DLR41A	KSA400DLR41A	KSA630DLR41A	KSA630DLR41A	KSA1000DLR41A	KSA1000DLI
	A = 200 to 750 x E				A = 290 to 800 x E	1	L	
	KSA250DLR42A	KSA250DLR42A	KSA250DLR42A	KSA400DLR42A	KSA630DLR42A	KSA630DLR42A	KSA1000DLR42A	KSA1000DL
	A = 200 to 750 x E	3 = 200 to 750			A = 290 to 800 x E	3 = 290 to 800		
	KSA250DLR43A	KSA250DLR43A	KSA250DLR43A	KSA400DLR43A	KSA630DLR43A	KSA630DLR43A	KSA1000DLR43A	KSA1000DL
N S	A = 200 x B = 700	to 1200	1		A= 290 x B = 700	to 1200	1.	
	KSA250DLR41F	KSA250DLR41F	KSA250DLR41F	KSA400DLR41F	KSA630DLR41F	KSA630DLR41F	KSA1000DLR41F	KSA1000DL
	A = 700 to 1200 x	B = 200	1		A = 700 to 1200 x	B = 290	1.	
	KSA250DLR42F	KSA250DLR42F	KSA250DLR42F	KSA400DLR42F	KSA630DLR42F	KSA630DLR42F	KSA1000DLR42F	KSA1000DL
ith fire barrier	A = 200 to 750 x E	3 = 700 to 1200			A = 290 to 800 x E	3 = 700 to 1200	1	
	KSA250DLR43F	KSA250DLR43F	KSA250DLR43F	KSA400DLR43F	KSA630DLR43F	KSA630DLR43F	KSA1000DLR43F	KSA1000DL
-10%	$A = 200 \times B = 200$	to 750			$A = 290 \times B = 290$	to 800	· ·	
	KSA250DLL41A	KSA250DLL41A	KSA250DLL41A	KSA400DLL41A	KSA630DLL41A	KSA630DLL41A	KSA1000DLL41A	KSA1000DL
	A = 200 to 750 x E	3 = 200			A = 290 to 800 x E	3 = 290		
IĘ,	KSA250DLL42A	KSA250DLL42A	KSA250DLL42A	KSA400DLL42A	KSA630DLL42A	KSA630DLL42A	KSA1000DLL42A	KSA1000DL
	A = 200 to 750 x E	3 = 200 to 750	1		A = 290 to 800 x E	3 = 290 to 800		
	KSA250DLR43A	KSA250DLR43A	KSA250DLR43A	KSA400DLR43A	KSA630DLR43A	KSA630DLR43A	KSA1000DLR43A	KSA1000DL
- 1678	A = 200 x B = 700	to 1200	1		A= 290 x B = 700	to 1200		
	KSA250DLL41F	KSA250DLL41F	KSA250DLL41F	KSA400DLL41F	KSA630DLL41F	KSA630DLL41F	KSA1000DLL41F	KSA1000DL
	A = 700 to 1200 x	B = 200			A = 700 to 1200 x	B = 290		1
	KSA250DLL42F	KSA250DLL42F	KSA250DLL42F	KSA400DLL42F	KSA630DLL42F	KSA630DLL42F	KSA1000DLL42F	KSA1000DL
ith fire barrier	A = 200 to 750 x E	3 = 700 to 1200			A = 290 to 800 x E	3 = 700 to 1200		
Turine partier	KSA250DLR43F	KSA250DLR43F	KSA250DLR43F	KSA400DLR43F	KSA630DLR43F	KSA630DLR43F	KSA1000DLR43F	KSA1000DL
- mili	A = 250 x B = 250	to 750	1		A= 290 x B = 290	to 800	\	
	KSA250DLE41A	KSA250DLE41A	KSA250DLE41A	KSA400DLE41A	KSA630DLE41A	KSA630DLE41A	KSA1000DLE41A	KSA1000DL
	A = 250 to 750 x E	3 = 250			A = 290 to 800 x E			
	KSA250DLE42A	KSA250DLE42A	KSA250DLE42A	KSA400DLE42A	1	KSA630DLE42A	KSA1000DLE42A	KSA1000DL
	A = 250 to 750 x E	3 = 250 to 750		1	A = 290 to 800 x B	3 = 290 to 800		1
~	KSA250DLE43A	KSA250DLE43A	KSA250DLE43A	KSA400DLE43A	KSA630DLE43A	KSA630DLE43A	KSA1000DLE43A	KSA1000DL
	A = 250 x B = 700	to 1200	1		A= 290 x B = 700			1
	KSA250DLE41F	KSA250DLE41F	KSA250DLE41F	KSA400DLE41F	KSA630DLE41F	KSA630DLE41F	KSA1000DLE41F	KSA1000DL
	A = 700 to 1200 x	B = 250		1	A = 700 to 1200 x	B = 290		
	KSA250DLE42F	KSA250DLE42F	KSA250DLE42F	KSA400DLE42F	KSA630DLE42F	KSA630DLE42F	KSA1000DLE42F	KSA1000DL
	A = 250 to 750 x E				A = 290 to 800 x E			
	KSA250DLE43F	KSA250DLE43F	KSA250DLE43F	KSA400DLE43F	KSA630DLE43F	KSA630DLE43F	KSA1000DLE43F	KSA1000DL
500								
ith fire barrier								
THE DUITION	A = 250 x B = 250	to 750			$A = 290 \times B = 290$	to 800	<u> </u>	
	KSA250DLF41A	KSA250DLF41A	KSA250DLF41A	KSA400DLF41A		1	KSA1000DLF41A	KSA1000DI
	A = 250 to 750 x B		NONZOUDEI 41A	NOATOUDEI TIA	$A = 290 \text{ to } 800 \times E$		NOATOUDEI 4TA	, NOA 1000DL
		KSA250DLF42A	KSA250DLF42A	KSA400DLF42A		KSA630DLF42A	KSA1000DLF42A	KSA1000DI
	A = 250 to 750 x B	1	NOAZOUDLF4ZA	NOA400DLF42A	A = 290 to 800 x E	1	NOA TOUDLE 42A	NOA 1000DL
dia.		KSA250DLF43A	KSA250DLF43A	KSA400DLF43A	1	KSA630DLF43A	KSA1000DLF43A	KSA1000DI
	$A = 250 \times B = 700$		NOAZOUDEF43A	NOA400DLF43A	$A = 290 \times B = 700$		NOA TOUDLE 43A	INON TOUDL
		KSA250DLF41F	KSA250DLF41F	KSA400DLF41F		KSA630DLF41F	KSA1000DLF41F	KC A 1000DI
	A = 700 to 1200 x		NOAZOUDLF41F	NOA400DLF41F	A = 700 to 1200 x		NOA 1000DLF41F	NOA 1000DL

"KS": Reference specifically adapted to the rating of the busbar trunking	

A = 200 to 750 x B = 200 to 750 - Angle 95° to 175°

A = 250 to 750 x B = 200 to 750 - Angle 95° to 175°

A = 250 to 750 x B = 700 to 1200

KSA250DLF43F KSA250DLF43F

KSA250DLF42F KSA250DLF42F KSA250DLF42F KSA400DLF42F

KSA250DLF43F

KSA400DLF43F

KSA250DLC43B KSA250DLC43B KSA250DLC43B KSA400DLC43B KSA630DLC43B KSA630DLC43B KSA1000DLC43B KSA1000DLC43B

KSA250DLE43B KSA250DLE43B KSA250DLE43B KSA400DLE43B KSA630DLE43B KSA630DLE43B KSA1000DLE43B KSA1000DLE43B KSA250DLF43B KSA

With fire barrier

KSA630DLF42F KSA630DLF42F KSA1000DLF42F KSA1000DLF42F

KSA1000DLF43F KSA1000DLF43F

A = 290 to 800 x B = 700 to 1200

KSA630DLF43F KSA630DLF43F

A = 290 to 800 x B = 290 to 800 - Angle 95° to 175°

A = 290 to 800 x B = 290 to 800 - Angle 95° to 175°

[&]quot;KS": Compatible reference with the rating of the busbar trunking

Offer overview

Total		Busbar ra	tings (A)						
A = 200		100	160	250	400	500	630	800	1000
A = 200 x B = (200 to 1970 y C = 200 to 1970 y			(cont.)						,
A - (2000 to 570) a 2 = (2000 to 570) c 2 = (2000 to 570)	Zeds - 3L+N+PE - 2 Turns		to 750) x C = 200			$A = 290 \times B = (200)$	to 800) x C = 290		
A - 200 or 8 Fr (700 or 1200 or 5 or					KSA400DZCG41A				KSA1000DZCG41A
SASSEDICCOST SASS		KSA250DZCG43A	KSA250DZCG43A	KSA250DZCG43A	KSA400DZCG43A	KSA630DZCG43A	KSA630DZCG43A	KSA1000DZCG43A	KSA1000DZCG43A
With fire barrier		KSA250DZCG41F	KSA250DZCG41F	KSA250DZCG41F		KSA630DZCG41F	KSA630DZCG41F	KSA1000DZCG41F	
National Content National Co		without fire barrie	er and 700 to 1200	for the branch witl	the fire barrier	without fire barrie	er and 700 to 1200	for the branch with	the fire barrier
Milh Fre Darrier	With fire barrier			KSA250DZCG43F	KSA400DZCG43F			KSA1000DZCG43F	KSA1000DZCG43F
RAS-9800CH4A RAS-		KSA250DZCH41A	KSA250DZCH41A		KSA400DZCH41A	KSA630DZCH41A	KSA630DZCH41A		KSA1000DZCH41A
### MIT FIRE DESTRUCTION OF The District With the fire Destruct ### NAME	-	KSA250DZCH43A	KSA250DZCH43A	KSA250DZCH43A		KSA630DZCH43A	KSA630DZCH43A	KSA1000DZCH43A	
With fire barrier		and 700 to 1200 fo	or the branch with	the fire barrier		and 700 to 1200 f	or the branch with	the fire barrier	
	Mith five bearing				KSA400DZCH41F				KSA1000DZCH41F
KSA2500ZE41A KSA2500ZE41A KSA2500ZE41A KSA400ZE41A KSA400ZE41A KSA400DZE41A KSA400				KSA250DZCH43F	KSA400DZCH43F			KSA1000DZCH43F	KSA1000DZCH43F
No.	31			KSA250DZE41A	KSA400DZE41A	1		KSA1000DZE41A	KSA1000DZE41A
A = 290 x B = (700 to 1200) x C = 290					KSA400DZE43A				KSA1000DZE43A
### ### ### ### ### ### ### ### ### ##)	$A = 250 \times B = (700$	to 1200) x C = 250			$A = 290 \times B = (700)$	to 1200) x C = 290		
With fire barrier SA2500E43F KSA2500E43F KSA250DE43F KSA400DE43F KSA400DE4		A = (250 to 750) x	$B = (200 \text{ to } 750) \times 0$	C = (250 to 750) for	branches	A = (290 to 800) x	B = (200 to 800) x	C = (290 to 800) for	branches
Multiples - 3L-NA-PE - 2 Turns at 90"	1111				1	I			
A = 250 x B = (200 to 750) x C = 200		1.000							
A = (250 to 750) x B = (200 to 750) x C = (200 to 750) x C = (200 to 800) x B = (200 to 750) x C = (200 to 750) x B = (200 to	Multiples - 3L+N+PE - 2 II		to 750) x C = 200			$A = 290 \times B = (200)$	to 800) x C = 290		
RSA250DMBL43A RSA250DMBL43A RSA250DMBL43A RSA400DMBL43A RSA400DMBL43B RSA400DMBL43			J		KSA400DMBL41A			1	KSA1000DMBL41A
A = 280 x B = (700 to 1200) x C = 200					KSA400DMRI 43A				KSA1000DMRI 43A
### A = (250 to 750) ** E = (200 to 750) ** C					ROTTODINGETOR				NOATOODIII DETOA
### without fire barrier and 700 to 1200 for the branch with the fire barrier ### KSA250DMBL43F KSA250DMBL43F KSA250DMBL43F KSA400DMBL43F KSA400DMBL								1	
### Note		without fire barrie	er and 700 to 1200	for the branch witl	the fire barrier	without fire barrie	er and 700 to 1200	for the branch with	the fire barrier
	With fire barrier	NSA250DWBL43F	NSA250DMBL43F	NSA25UDINIBL43F	NSA4UUDINIBL43F	K5A630DMBL43F	NSA630DMBL43F	K5A1000DWBL43F	KSA1000DMBL43F
A = (250 to 750) x B = (200 to 750) x C = (200 to 750) KSA250DMCL41A KSA250DMCL43A KSA250DMCL43A KSA400DMCL43A KSA30DMCL43A KSA400DMCL43A KSA400DMCL43A KSA400DMCL43A KSA450DMCL43A KSA400DMCL43A KSA400DMCL43A KSA450DMCL43A KSA450DMCL41F KS				KSA250DMCI 41A	KSA400DMCI 41A			KSA1000DMCI 41A	KSA1000DMCI 41A
A = 250 x B = (700 to 1200) x C = 200		A = (250 to 750) x	$B = (200 \text{ to } 750) \times 0$	C = (200 to 750)		A = (290 to 800) x	B = (200 to 800) x	C = (290 to 800)	
A = (250 to 750) x B = (200 to 750) x C = (200 to		$A = 250 \times B = (700$	to 1200) x C = 200			$A = 290 \times B = (700)$	to 1200) x C = 290		
RSA250DMCL43F RSA250DMCL43F RSA250DMCL43F RSA400DMCL43F RSA630DMCL43F RSA630DMCL43F RSA630DMCL43F RSA630DMCL43F RSA630DMCL43F RSA630DMCK41A RSA630DMCK41		A = (250 to 750) x	B = (200 to 750) x	C = (200 to 750) for	branches	A = (290 to 800) x	B = (200 to 800) x	C = (290 to 800) for	branches
A = 250 x B = (200 to 750) x C = 200									
KSA250DMBK41A KSA250DMBK41A KSA250DMBK41A KSA400DMBK41A KSA630DMBK41A KSA630DMBK41F KSA250DMBK41F KSA250DMBK41F KSA250DMBK41F KSA400DMBK41F KSA400DMBK41F KSA630DMBK41F KSA630DMBK41	With fire barrier	A = 250 × B = /200	to 750) × C = 200			A = 200 × B = /200	to 900) × C = 200		
KSA250DMBK43A KSA250DMBK43A KSA250DMBK43A KSA400DMBK43A KSA630DMBK43A KSA1000DMBK43A KSA1000DMBK43A A = 250 x B = (700 to 1200) x C = 200		KSA250DMBK41A	KSA250DMBK41A		KSA400DMBK41A	KSA630DMBK41A	KSA630DMBK41A		KSA1000DMBK41A
KSA250DMBK41F KSA250DMBK41F KSA250DMBK41F KSA400DMBK41F KSA630DMBK41F KSA630DMBK43F KSA630DMBK43					KSA400DMBK43A				KSA1000DMBK43A
A = (250 to 750) x B = (200 to 750) x C = (200 to 750) for branches without fire barrier and 700 to 1200 for the branch with the fire barrier KSA250DMBK43F KSA250DMBBK43F KSA250DMBBK43F KSA250DMBBK43F KSA250DMBBA3F KSA250DMBBA					KSA400DMBK41F				KSA1000DMBK41F
With fire barrier	F	A = (250 to 750) x	B = (200 to 750) x	C = (200 to 750) for	branches	A = (290 to 800) x	B = (200 to 800) x	C = (290 to 800) for	branches
A = 250 x B = (200 to 750) x C = 200 KSA250DMCK41A KSA250DMCK43A KSA250DMCK41F KSA250DMCK43F KSA25									
KSA250DMCK41A KSA250DMCK41A KSA250DMCK41A KSA250DMCK41A KSA400DMCK41A KSA630DMCK41A KSA630DMCK41A KSA630DMCK41A KSA1000DMCK41A KSA1000DMCK41A KSA1000DMCK41A KSA250DMCK41A KSA250DMCK43A KSA250DMCK41F KSA250DMCK43F KSA250DMC	With fire barrier	A = 250 x B = (200	to 750) x C =200			A = 290 x B = (200	to 800) x C =290		
KSA250DMCK43A KSA250DMCK43A KSA250DMCK43A KSA250DMCK43A KSA400DMCK43A KSA630DMCK43A KSA630DMCK43A KSA1000DMCK43A KSA1000DMCK43A KSA1000DMCK43A KSA1000DMCK43A KSA1000DMCK43A KSA1000DMCK43A KSA1000DMCK43A KSA1000DMCK43A KSA250DMCK41F KSA250DMCK43F KSA2		KSA250DMCK41A	KSA250DMCK41A		KSA400DMCK41A	KSA630DMCK41A	KSA630DMCK41A		KSA1000DMCK41A
KSA250DMCK41F KSA250DMCK41F KSA250DMCK41F KSA400DMCK41F KSA630DMCK41F KSA630DMCK41F KSA1000DMCK41F KSA1000DMCK41F KSA1000DMCK41F KSA1000DMCK41F KSA1000DMCK41F KSA1000DMCK41F KSA1000DMCK41F KSA1000DMCK41F KSA1000DMCK41F KSA250DMCK43F KSA		1 1		1	KSA400DMCK43A	1 '	1 1	1 1	KSA1000DMCK43A
A = (250 to 750) x B = (200 to 750) x C = (200 to 750) for branches without fire barrier and 700 to 1200 for the branch with the fire barrier				KSA250DMCK41F	KSA400DMCK41F	,		KSA1000DMCK41F	KSA1000DMCK41F
With fire barrier KSA250DMCK43F KSA250DMCK43F KSA400DMCK43F KSA630DMCK43F KSA630DMCK43F KSA1000DMCK43F KSA100DMCK43F KSA100DMCK43F KSA100DMCK43F KSA100DMCK43F KSA100DMCK43F KSA100DMCK4		A = (250 to 750) x	B = (200 to 750) x (C = (200 to 750) for	branches	A = (290 to 800) x	B = (200 to 800) x	C = (290 to 800) for	branches
Tees & Crosses To connect 3 lines: 3 x 165 KSA250DTC40 KSA250DTC40 KSA400DTC40 KSA630DTC40 KSA630DTC40 KSA630DTC40 KSA630DTC40 KSA1000DTC40 KSA100DTC40 KSA10DTC40 KSA			1	1	1	I			
To connect 3 lines: 3 x 165									
KSA250DTC40 KSA250DTC40 KSA400DTC40 KSA630DTC40 KSA630DTC40 KSA630DTC40 KSA1000DTC40 KSA1000DTC40 To connect 4 lines: 4 x 165 To connect 4 lines: 4 x 290	Tees & Crosses	To connect 3 line	s: 3 x 165			To connect 3 line	s: 3 x 290		
		KSA250DTC40	KSA250DTC40	KSA250DTC40	KSA400DTC40	KSA630DTC40	KSA630DTC40	KSA1000DTC40	KSA1000DTC40
TOAKEGUDACHU TAAKEGUDACHU TAAKE		KSA250DXC40	KSA250DXC40	KSA250DXC40	KSA400DXC40	KSA630DXC40	KSA630DXC40	KSA1000DXC40	KSA1000DXC40

Offer overview

			Busbar	ratings	(A)							
	Rating	Polarity	100	160	250	400	500	630	800	1000		
Connectors &	& Tap-	off units	S*									
Disconnection by o												
Delivered equipped w	ith a fuse	holder										
or blade-type fuses	630 A	3L+N+PE			-		KSB630SE4					
7.		3L+PEN			-			KS	B630SE5			
Delivered with an Isola	ator, withou	ut protection	or mouting	olate								
To be customized	50 A	3L+N+PE		KS	SB50SV4		KSB50SV4					
		3L+PEN			B50SV5			KSB50SV5				
	100 A	3L+N+PE			B100SV4				B100SV4			
		3L+PEN			B100SV5				B100SV5			
	160 A	3L+N+PE			B160SV4				B160SV4			
		3L+PEN		KS	B160SV5			KS	B160SV5			
Switching with a ro	tary hand	ile located	on the door									
•					provider for C	T block						
Delivered equipped w For NSX circuit	250 A	3L+N+PE	or i circuit Dr		250DC4TRE	O I DIOCK		Keb	250DC4TRE			
oreaker + CT block	250 A	3L+PEN		KSB250DC5TRE					250DC4TRE			
ordandr - O'r blook	400 A	3L+N+PE		KSB250DC5TKE					400DC4TRE			
	1 00 A	3L+PEN		<u> </u>					KSB400DC4TRE KSB400DC5TRE			
Delivered equipped w	ith a plug		ı 1 circuit brea	ker				1102	TOODGOTTAL			
For NSX circuit	160 A	3L+N+PE			160DD411			KSE	3160DD411			
breaker PLUG-IN	400 A	3L+N+PE			-				3400DD411			
Delivered equipped w			or 1 fuse swit	ch-disconnect	or							
For Fupact INF	160 A	3L+N+PE			3160SDF4			KS	B160SDF4			
		3L+PEN		KSE	3160SDF5			KSB160SDF5				
	250 A	3L+N+PE		KSE	3250SDF4		KSB250SDF4					
		3L+PEN		KSE	3250SDF5		KSB250SDF5					
	400 A	3L+N+PE			-		KSB400SDF4					
		3L+PEN			-			KSB400SDF5				
Disconnection by o												
Delivered equipped w			onnector Fup		- / / / 0 - / 0 - / 1				- / / / 0 - / 0 - / 1			
For fuses DIN - NH00 For fuses DIN - NH1	250 A	3L+PEN 3L+PEN			5 / KSB125HI 02 / KSB250H				5 / KSB125HD 02 / KSB250HD			
For fuses DIN - NH1	400 A	3L+PEN		NSAZSHUSU	JZ / NSBZSUH	D302			02 / KSB250HD 02 / KSB400HD			
OI IUSES DIN-IVIIZ	400 A	JLTF LIN						N3A4011D3	02 / K3B400HB	302		
Switching with an e	lectrical	handle										
Delivered equipped w	rith a moui	nting plate fo	or 1 circuit br	eaker								
For NSX circuit	160 A	3L+N+PE		KSB	160DB412			KSE	160DB412			
oreaker with electrical		3L+PEN		KSB	160DB512			KSE	160DB512			
nandle	250 A	3L+N+PE			250DB412				3250DB412			
	3L+PEN K\$B250DB512 K\$B250DB512											
	400 A	3L+N+PE			-				3400DB412			
		3L+PEN			-			KSE	3400DB512			
Tap-off units equip			ester									
	ith a cura	e arrester										
Delivered equipped w For line protection	itir a sarg	I										

Spare parts								
Accessories								
ZFL21 cable plate for tap-off units	-	KSB160SFZFL21	KSB250DCZFL21	KSB400DCZFL21	-	-	-	-
Accessories for metering devices	KSB63PMP	KSB63PMP	KSB63PMP	KSB63PMP	KSB63PMP	KSB63PMP	KSB63PMP	KSB63PMP
	KSB63EGP	KSB63EGP	KSB63EGP	KSB63EGP	KSB63EGP	KSB63EGP	KSB63EGP	KSB63EGP
IP kits								
Former end covers	KSB25FA3	KSB25FA3	KSB25FA3	KSB50FA2	KSB50FA2	KSB80FA2	KSB80FA2	KSB80FA2
Former KS IP54 blancking plate for outlets	KSE80YB2	KSE80YB2	KSE80YB2	KSE80YB2	KSE80YB2	KSE80YB2	KSE80YB2	KSE80YB2
Sprinkler accessory IP54	-	-	-	KSE50YA2	KSE50YA2	-	-	-
Joint blocks - Adapters	Joint blocks - Adapters							
From former KS to current KS	KSA250FA4	KSA250FA4	KSA250FA4	KSA400FA4	KSA500FA4	KSA500FA4	KSA800FA4	KSA800FA4
From KS 400 to KS 500/1000 A	-	-	-	KSA500FR425	KSA500FR425	KSA500FR425	KSA500FR425	KSA500FR425
for KS 100 to 250A	KSB25YA4	KSB25YA4	KSB25YA4					

^{*} See compatibility page for mounting limitations

[&]quot;KS******": Reference specifically adapted to the rating of the busbar trunking

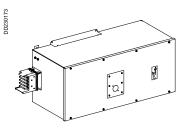
[&]quot;KS******": Compatible reference with the rating of the busbar trunking

Feed units

Right mounting

DB410485

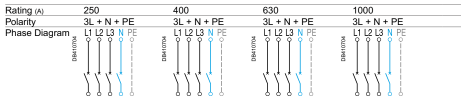
KSA250 and 400 ABDD



KSA630 and 1000 ABDD

Mounted on the busway For line protection with a NSX (not delivered)

Cat. n°	KSA250ABDD4	KSA400ABDD4	KSA630ABDD4	KSA1000ABDD4
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	742	860	1258	1267



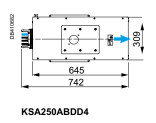
Cabling				
Protection Type	NSX250 N, H, L	NSX400 N, H, L	NSX630 N, H, L	NS1000
(Not Supplied)				

Input Type	Alu. plate	Alu. plate	Alu. plate	Alu. plate
	300 x 267 x 3	340 x 267 x 3	446 x 378 x 3	446 x 458 x 3
Available Area (mm)	240 x 220	280 x 220	386 x 330	386 x 410
Maximum Cable size (mm²)	4 x 240	4 x 300 or 8 x 120	4 x 300 or 8 x 240	12 x 300
Connection	On NSX terminals	On NSX terminals	On NSX terminals	On NS terminals

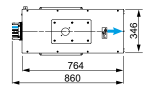
Capability Per Phase	See Compact NSX catalog	See Compact NSX catalog	See Compact NSX catalog	See Compact NS1000 catalog
	NSX250: Extended rotary handle LV429338	NSX400: Extended rotary handle LV432598	NSX630: Extended rotary handle LV432598	NS 1000: Extended rotary handle 33878

Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	17,1	22,2	39,2	52		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

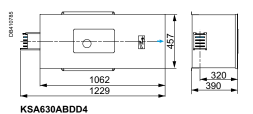
Supplied with an End cover



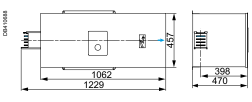








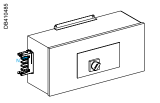
KSA400ABDD4



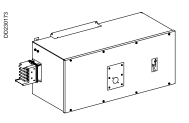
KSA1000ABDD4

Feed units

Right mounting



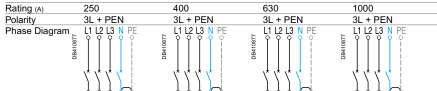
KSA250 and 400 ABDD



KSA630 and 1000 ABDD

Mounted on the busway For line protection with a NSX (not delivered)

Cat. n°	KSA250ABDD5	KSA400ABDD5	KSA630ABDD5	KSA1000ABDD5
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	742	860	1258	1267



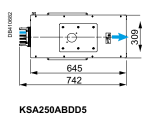
Cabling				
Protection Type	NSX250 N, H, L	NSX400 N, H, L	NSX630 N, H, L	NS1000
(Not Supplied)				

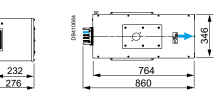
Input Type	Alu. plate	Alu. plate	Alu. plate	Alu. plate
	300 x 267 x 3	340 x 267 x 3	446 x 378 x 3	446 x 458 x 3
Available Area (mm)	240 x 220	280 x 220	386 x 330	386 x 410
Maximum Cable size (mm²)	4 x 240	4 x 300 or 8 x 120	4 x 300 or 8 x 240	12 x 300
Connection	On NSX terminals	On NSX terminals	On NSX terminals	On NS terminals

Capability Per Phase	See Compact NSX catalog	See Compact NSX catalog	See Compact NSX catalog	See Compact NS1000 catalog
	NSX250: Extended rotary handle LV429338	NSX400: Extended rotary handle LV432598	NSX630: Extended rotary handle LV432598	NS 1000: Extended rotary handle 33878

Additional Characteristics					
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	17,3	22,6	39,9	53,5	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

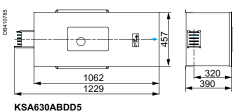
Supplied with an End cover

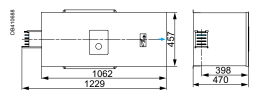




KSA400ABDD5



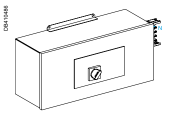




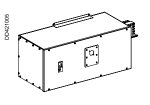
KSA1000ABDD5

Feed units

Left mounting



KSA250 and 400 ABGD



KSA630 and 1000 ABGD

Mounted on the busway For line protection with a NSX (not delivered)

(Not Supplied)

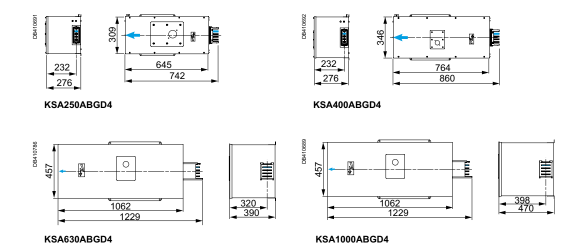
Cat. n°	KSA250ABGD4	KSA400ABGD4	KSA630ABGD4	KSA1000ABGD4
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	742	860	1258	1267
Rating (A)	250	400	630	1000
Polarity	3L + N + PE			
Phase Diagram	L1 L2 L3 N PE	E1 L2 L3 N PE	L1 L2 L3 N PE	E1 12 13 N PE
Cabling				
Protection Type	NSX250 N, H, L	NSX400 N, H, L	NSX630 N, H, L	NS1000

Input Type	Alu. plate 300 x 267 x 3	Alu. plate 340 x 267 x 3	Alu. plate 446 x 378 x 3	Alu. plate 446 x 458 x 3
Available Area (mm)	240 x 220	280 x 220	386 x 330	386 x 410
Maximum Cable size (mm²)	4 x 240	4 x 300 or 8 x 120	4 x 300 or 8 x 240	12 x 300
Connection	On NSX terminals	On NSX terminals	On NSX terminals	On NS terminals

Capability Per Phase	See Compact NSX catalog	See Compact NSX catalog	See Compact NSX catalog	See Compact NS1000 catalog
	NSX250: Extended rotary handle LV429338	NSX400: Extended rotary handle LV432598	NSX630: Extended rotary handle LV432598	NS 1000: Extended rotary handle 33878

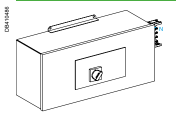
Additional Characteristics					
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	17,3	22,7	39,2	54	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

Supplied with an End cover

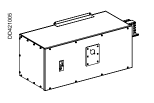


Feed units

Left mounting



KSA250 and 400 ABGD



KSA630 and 1000 ABGD

Mounted on the busway For line protection with a NSX (not delivered)

Cat. n°	KSA250ABGD5	KSA400ABGD5	KSA630ABGD5	KSA1000ABGD5
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	742	860	1258	1267
Rating (A)	250	400	630	1000
Polarity	3L + PEN	3L + PEN	3L + PEN	3L + PEN
Phase Diagram L4801490	L1 L2 L3 N PE	L1 L2 L3 N PE	L1 L2 L3 N PE	L1 L2 L3 N PE
Cabling				

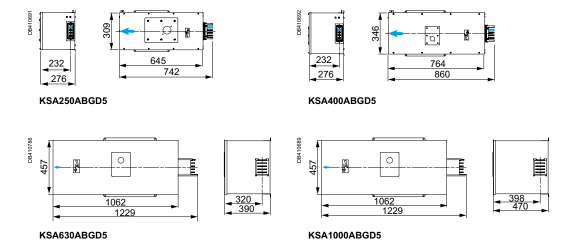
Cabling				
Protection Type	NSX250 N, H, L	NSX400 N, H, L	NSX630 N, H, L	NS1000
(Not Supplied)				

Input Type	Alu. plate	Alu. plate	Alu. plate	Alu. plate
	300 x 267 x 3	340 x 267 x 3	446 x 378 x 3	446 x 458 x 3
Available Area (mm)	240 x 220	280 x 220	386 x 330	386 x 410
Maximum Cable size (mm²)	4 x 240	4 x 300 or 8 x 120	4 x 300 or 8 x 240	12 x 300
Connection	On NSX terminals	On NSX terminals	On NSX terminals	On NS terminals

Capability Per Phase	See Compact NSX catalog	See Compact NSX catalog	See Compact NSX catalog	See Compact NS1000 catalog
	NSX250: Extended rotary handle LV429338	NSX400: Extended rotary handle LV432598	NSX630: Extended rotary handle LV432598	NS 1000: Extended rotary handle 33878

Additional Cha	aracteristics				
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	17,3	22,6	39,9	56,2	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

Supplied with an End cover

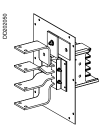


Feed units

Flange units



KSA250 and KSA400 AE



KSA630 and 1000 AE

Mounted on the switchboard Without line protection

Cat. n°	KSA250AE4	KSA400AE4	KSA630AE4	KSA1000AE4
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	100	100	172	172
Rating (A)	250	400	630	1000
Polarity	3L + N + PE			
Rating (A) Polarity Phase Diagram	L1 L2 L3 N PE			
Cabling				
Protection Type (Not Supplied)	None	None	None	None
Input Type	-	-	-	-
Available Area (mm)	-	-	-	-
Maximum Cable size (mm²)	-	-	-	-
Connection	With Compression Lugs ⁽¹⁾ onto tin-plated aluminum bars			
Capability Per Phase	1 x Ø 13 mm (L) + 1 x Ø 9 mm (PE)	1 x Ø 13 mm (L) + 1 x Ø 9 mm (PE)	2 x Ø11 mm (L) + 1 x Ø14 mm (PE)	4 x Ø 11 mm (L) + 1 x Ø 14 mm (PE)

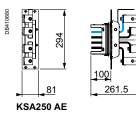
Additional Ch	aracteristics				
IP	-	-	-	-	
Color	White	White	White	White	
Weight (kg)	2	2,1	10,6	12	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

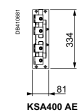
(1) Not included

(1) Not included

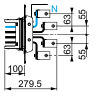
Supplied with an End cover

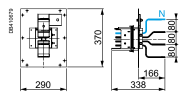
(1) Not included





(1) Not included

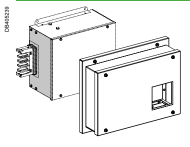




KSA630 and 1000 AE

Feed units (Accessories)

Accessories for feed units

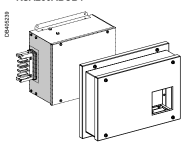


For Smart tap-off units Box for measurement devices

Cat. n°	KSA250ABCB4	KSA400ABCB4		
Compatible with	KSA250AB4	KSA400AB4		

Rating (A)	250	400		
Polarity	-	-		

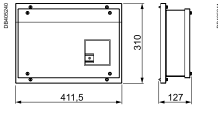
KSA250ABCB4



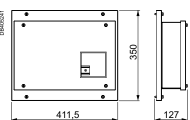
KSA400ABCB4

Additional Ch	aracteristics			
IP	IP55	IP55		
Color	White	White		
Weight (kg)	4,8	5,3		
Selling Unit	1	1		
MOQ	1	1		

It is designed to replace the lids of the compatible feed unit and to install measurement system PM5350 + Protection (Acti9)







Feed units (Accessories)

Accessories for feed units

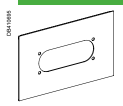
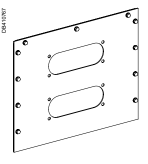


Plate for FL21 flexible cable gland Plate for AB Feed units, compatible with FL21 flexible cable gland

Cat. n°	KSA250ABZFL21	KSA400ABZFL21	KSA630ABZFL21	KSA1000ABZFL21
Compatible with	KSA250AB4	KSA400AB4	KSA630AB4	KSA1000AB4

Rating (A)	250	400	400	1000	
Polarity	_	=	_	-	

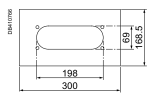
KSA250ABZFL21



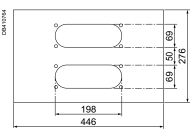
KSA630ABZFL21

Additional Ch	aracteristics				
IP	-	-	-	-	
Color	White	White	White	White	
Weight (kg)	0,73	0,542	0,857	1,764	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	
	E104 11 1				

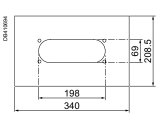
FL21 cable gland can be found on schneider-electric.com



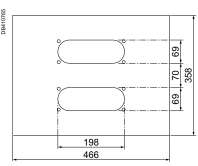
KSA250ABZFL21



KSA630ABZFL21



KSA400ABZFL21



KSA1000ABZFL21

Feed units (Accessories)

Accessories for feed units

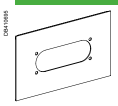
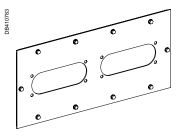


Plate for FL21 flexible cable gland Plate for ABT Feed units, compatible with FL21 flexible cable gland

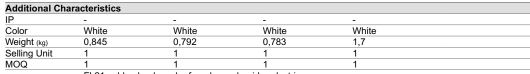
Cat. n°	KSA250ABTZFL21	KSA400ABTZFL21	KSA630ABTZFL21	KSA1000ABTZFL21
Compatible with	KSA250ABT4	KSA400ABT4	KSA630ABT4	KSA1000ABT4

Rating (A)	250	400	630	1000
Polarity	-	-	-	-

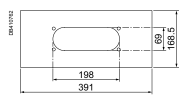
KSA250ABTZFL21



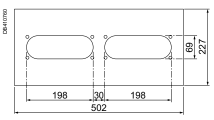
KSA630ABTZFL21



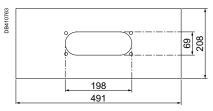
FL21 cable gland can be found on schneider-electric.com



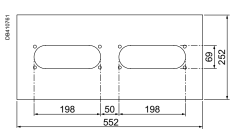
KSA250ABTZFL21



KSA630ABTZFL21



KSA250/400 ABT ZFL21

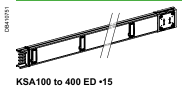


KSA1000ABTZFL21

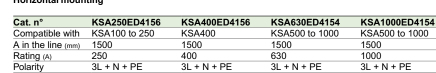


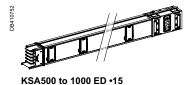
Straight lengths

With High density outlets - 1.5 m



For Distribution Horizontal mounting

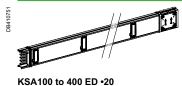




Characteristics				
Number Of Outlet(s)	6	6	4	4
Outlet(s) Position	3 on each side	3 on each side	2 on each side	2 on each side
Distance Between Outlets (mm)	500	500	500 or 750	500 or 750
Fire Barrier	No	No	No	No
Fire Barrier	-	-	-	-
Position				

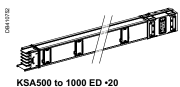
Additional Characteristics					
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	8,55	10,85	19	29,5	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

With High density outlets - 2 m



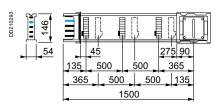
For Distribution Horizontal mounting

KSA250ED4208	KSA400ED4208	KSA630ED4206	KSA1000ED4206
KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
2000	2000	2000	2000
250	400	630	1000
3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE
	KSA100 to 250 2000 250	KSA100 to 250 KSA400 2000 2000 250 400	KSA100 to 250 KSA400 KSA500 to 1000 2000 2000 2000 250 400 630

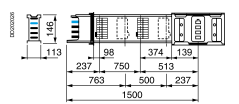


Characteristics				
Number	8	8	6	6
Of Outlet(s)				
Outlet(s) Position	4 on each side	4 on each side	3 on each side	3 on each side
Distance Between	500	500	500 or 750	500 or 750
Outlets (mm)				
Fire Barrier	No	No	No	No
Fire Barrier	-	-	-	-
Position				

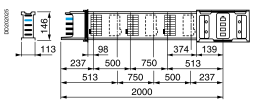
Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	10,85	13,9	25,5	38,05		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		



KSA100 to 400 ED •15



KSA100 to 400 ED •20



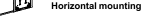
KSA500 to 1000 ED •15

KSA500 to 1000 ED •20

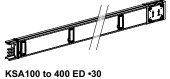
Straight lengths

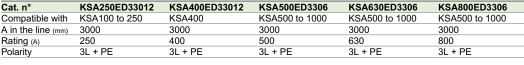
With High density outlets - 3 m - 3L + PE

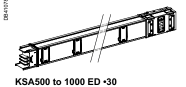




For Distribution



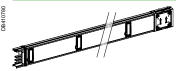




Characteristics					
Number 12 Of Outlet(s)	2	12	6	6	6
Outlet(s) Position 6	on each side	6 on each side	3 on each side	3 on each side	3 on each side
Distance Between 50 Outlets (mm)	00	500	1000	1000	1000
Fire Barrier N	lo	No	No	No	No
Fire Barrier - Position		-	-	-	-

Additional Characteristics							
IP	IP55	IP55	IP55	IP55	IP55		
Color	White	White	White	White	White		
Weight (kg)	13	15	24,9	28,4	31,8		
Selling Unit	1	1	1	1	1		
MOQ	1	1	1	1	1		

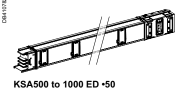
With High density outlets - 5 m - 3L + PE



KSA100 to 400 ED •50

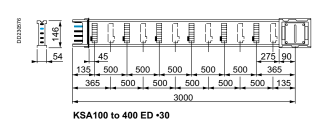
For Distribution Horizontal mounting

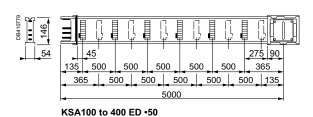
Cat. n°	KSA250ED35020	KSA400ED35020	KSA500ED35010	KSA630ED35010	KSA800ED35010
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	5000	5000	5000	5000	5000
Rating (A)	250	400	500	630	800
Polarity	3L + PE	3L + PE	3L + PE	3L + PE	3L + PE
				<u> </u>	



Characteristics					
Number	20	20	10	10	10
Of Outlet(s)					
Outlet(s) Position	10 on each side	10 on each side	5 on each side	5 on each side	5 on each side
Distance Between	500	500	1000	1000	1000
Outlets (mm)					
Fire Barrier	No	No	No	No	No
Fire Barrier	-	-	-	-	-
Position					

Additional Characteristics						
IP	IP55	IP55	IP55	IP55	IP55	
Color	White	White	White	White	White	
Weight (kg)	21	24	41,875	45	53	
Selling Unit	1	1	1	1	1	
MOQ	1	1	1	1	1	





KSA500 to 1000 ED •30

KSA500 to 1000 ED •50

Straight lengths

Fixed dimensions - 3 m



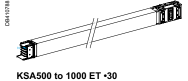
For Transport (without Outlets) Horizontal mounting

Cat. n°	KSA250ET430	KSA400ET430	
Compatible with	KSA100 to 250	KSA400	
A in the line (mm)	3000	3000	
Rating (A)	250	400	
Polarity	3L + N + PE	3L + N + PE	

Characteristics				
Fire Barrier	No	No		
Fire Barrier	-	-		
Position				

Additional Characteristics				
IP	IP55	IP55		
Color	White	White		
Weight (kg)	-	20,4		
Selling Unit MOQ	1	1		
MOQ	1	1		

Fixed dimensions - 3 m

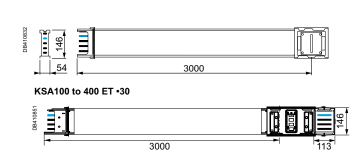


For Transport (without Outlets) Horizontal mounting

Cat. n°	KSA500ET430	KSA630ET430	KSA800ET430	KSA1000ET430
Compatible with	KSA500 to 1000	KSA500 to 1000	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	3000	3000	3000	3000
Rating (A)	500	630	800	1000
Polarity	3L + N + PE			

Characteristics					
Fire Barrier	No	No	No	No	
Fire Barrier	-	-	-	-	
Position					

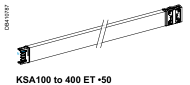
Additional Characteristics					
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	34,9	36,4	43,1	55,2	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	



KSA500 to 1000 ET •30

Straight lengths

Fixed dimensions - 5 m



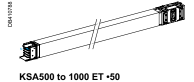
For Transport (without Outlets) Horizontal mounting

Cat. n°	KSA250ET450	KSA400ET450		
Compatible with	KSA100 to 250	KSA400		
A in the line (mm)	5000	5000		
Rating (A)	250	400		
Polarity	3L + N + PE	3L + N + PE		

Characteristics				
Fire Barrier	No	No		
Fire Barrier	-	-		
Position				

Additional Characteristics				
IP	IP55	IP55		
Color	White	White		
Weight (kg)	-	32,85		
Selling Unit	1	1		
MOQ	1	1		

Fixed dimensions - 5 m

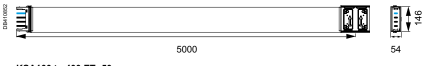


For Transport (without Outlets) Horizontal mounting

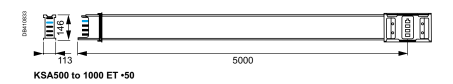
Cat. n°	KSA500ET450	KSA630ET450	KSA800ET450	KSA1000ET450
Compatible with	KSA500 to 1000	KSA500 to 1000	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	5000	5000	5000	5000
Rating (A)	500	630	800	1000
Polarity	3L + N + PE			

Characteristics				
Fire Barrier	No	No	No	No
Fire Barrier	-	-	-	-
Position				

Additional Characteristics					
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	54,5	58,2	69,2	89,5	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

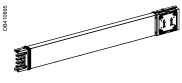


KSA100 to 400 ET •50

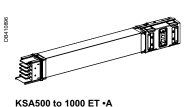


Straight lengths

Made-to-measure



KSA100 to 400 ET •A



For Transport (without Outlets) Horizontal mounting

Cat. n°	KSA250ET43A	KSA400ET43A	KSA630ET43A	KSA1000ET43A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	500 to 1900	500 to 1900	500 to 1900	500 to 1900
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

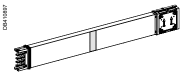
Characteristics					
Fire Barrier	No	No	No	No	
Fire Barrier	-	-	-	-	
Position					

Additional Ch	aracteristics				
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	8	10	30	32,2	
Selling Unit	1	1	1	1	
MOO	1	1	1	1	

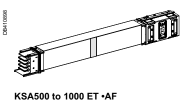
A dimension can be adjusted in increments of 5 mm. See A minimum and maximum.

To order, indicate for example: KSA400ET43A, A = 710 mm

Made-to-measure - With 1 fire barrier



KSA100 to 400 ET •AF



For Transport (without Outlets) Horizontal mounting

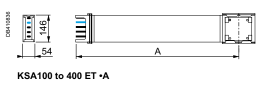
Cat. n°	KSA250ET43AF	KSA400ET43AF	KSA630ET43AF	KSA1000ET43AF
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	800 to 1900	800 to 1900	800 to 1900	800 to 1900
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

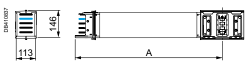
Characteristics	S			
Fire Barrier	Yes	Yes	Yes	Yes
Fire Barrier	Minimum 400 mm	Minimum 400 mm	Minimum 400 mm	Minimum 400 mm
Position	from the egde	from the egde	from the egde	from the egde
Position	from the egde	from the egde	from the egde	from the egde

Additional Ch	aracteristics				
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	8,2	10	30	37	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

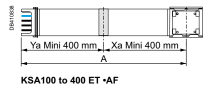
A dimension can be adjusted in increments of 5 mm. See A minimum and maximum. Fire barrier position is adjustable in increments of 10 mm respecting the Xa and Ya minimum.

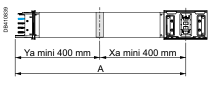
To order, indicate for example: KSA400ET43AF, A = 950 mm, Xa = 450, Ya = 500





KSA500 to 1000 ET •A

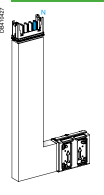




KSA500 to 1000 ET •AF

Change direction elements

Elbows

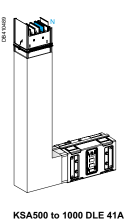


To go Upward at 90° (Edgewise position) Side A is fixed, Side B is made-to-measure

Dimensions

Cat. n°	KSA250DLE41A	KSA400DLE41A	KSA630DLE41A	KSA1000DLE41A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	500 to 1000	500 to 1000	580 to 1100	580 to 1100
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DLE 41A

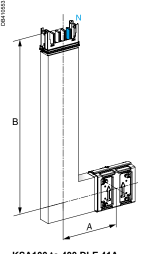


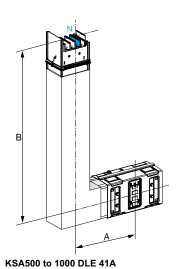
A (mm)	250	250	290	290	
B (mm)	250 to 750	250 to 750	290 to 800	290 to 800	
C (mm)	-	-	-	-	
D (mm)	-	-	-	-	
Fire Barrier	No	No	No	No	
Fire Barrier Position	-	-	-	-	

Additional Ch	aracteristics				
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	-	-	-	-	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

A dimension is fixed. B dimension can be adjusted in increments of 5 mm. See B minimum and maximum.

To order, indicate for example: KSA400DLE41A, B = 500

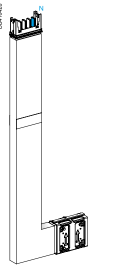




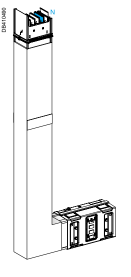
KSA100 to 400 DLE 41A

Change direction elements

Elbows



KSA100 to 400 DLE 41F



KSA500 to 1000 DLE 41F

To go Upward at 90° (Edgewise position)		
Side A is fixed, Side B is made-to-measure including 1 Fire Barrier (FB)	

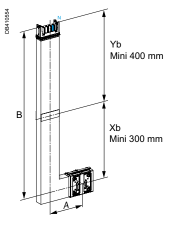
Cat. n°	KSA250DLE41F	KSA400DLE41F	KSA630DLE41F	KSA1000DLE41F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	950 to 1450	950 to 1450	990 to 1500	990 to 1500
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

Dimensions					
A (mm)	250	250	290	290	
B (mm)	700 to 1200	700 to 1200	700 to 1200	700 to 1200	
C (mm)	-	-	-	-	
D (mm)	-	-	-	-	
Fire Barrier	Yes	Yes	Yes	Yes	
Fire Barrier Position	On side B	On side B	On side B	On side B	

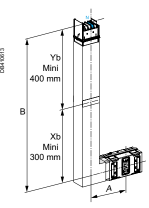
Additional Characteristics							
IP	IP55	IP55	IP55	IP55			
Color	White	White	White	White			
Weight (kg)	-	-	-	-			
Selling Unit	1	1	1	1			
MOQ	1	1	1	1			

A dimension is fixed. B dimension can be adjusted in increments of 5 mm. See B minimum and maximum. Fire barrier position on side B is adjustable in increments of 10 mm respecting the Xb and Yb minimum.

To order, indicate for example: KSA400DLE41F, B = 900, Xb = 500, Yb = 400



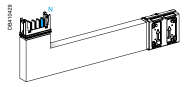
KSA100 to 400 DLE 41F



KSA500 to 1000 DLE 41F

Change direction elements

Elbows



To go Upward at 90° (Edgewise position) Side A is made-to-measure, Side B is fixed

Cat. n°	KSA250DLE42A	KSA400DLE42A	KSA630DLE42A	KSA1000DLE42A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	500 to 1000	500 to 1000	580 to 1100	580 to 1100
Rating (A)	250	400	630	1000
Polarity	3I + N + PF	3I + N + PF	3I + N + PF	3I + N + PF

KSA100 to 400 DLE 42A



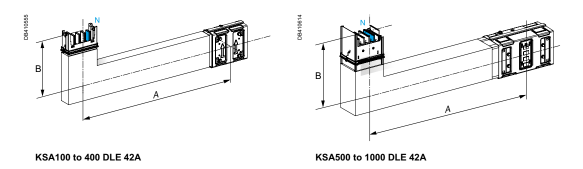
KSA	500	to	1000	DIF	120

Dimensions							
A (mm)	250 to 750	250 to 750	290 to 800	290 to 800			
B (mm)	250	250	290	290			
C (mm)	-	-	-	-			
D (mm)	-	-	-	-			
Fire Barrier	No	No	No	No			
Fire Barrier Position	-	-	-	-			

Additional Characteristics								
IP	IP55	IP55	IP55	IP55				
Color	White	White	White	White				
Weight (kg)	-	-	-	-				
Selling Unit	1	1	1	1				
MOQ	1	1	1	1				

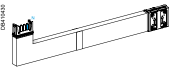
A dimension can be adjusted in increments of 5 mm. See A minimum and maximum. B dimension is fixed.

To order, indicate for example: KSA400DLE42A, A = 500



Change direction elements

Elbows





To go Upward at 90° (Edgewise position) Side A is made-to-measure including 1 Fire Barrier (FB), Side B is fixed

Cat. n°	KSA250DLE42F	KSA400DLE42F	KSA630DLE42F	KSA1000DLE42F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	950 to 1450	950 to 1450	990 to 1500	990 to 1500
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

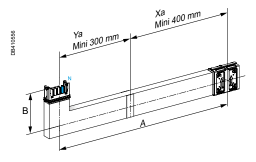
KSA500 to 1000 DLE 42F

Dimensions							
A (mm)	700 to 1200	700 to 1200	700 to 1200	700 to 1200			
B (mm)	250	250	290	290			
C (mm)	-	-	-	-			
D (mm)	-	-	-	-			
Fire Barrier	Yes	Yes	Yes	Yes			
Fire Barrier Position	On side A	On side A	On side A	On side A			

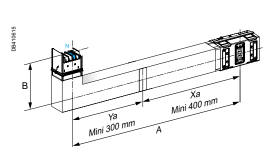
Additional Ch	aracteristics						
IP	IP55	IP55	IP55	IP55			
Color	White	White	White	White			
Weight (kg)	-	-	-	-			
Selling Unit	1	1	1	1			
MOQ	1	1	1	1			

A dimension can be adjusted in increments of 5 mm. See A minimum and maximum. Fire barrier position on side A is adjustable in increments of 10 mm respecting the Xb and Yb minimum. B dimension is fixed.

To order, indicate for example: KSA400DLE42F, A = 900, Xa = 500, Ya = 400



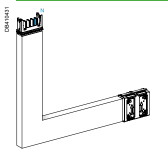
KSA100 to 400 DLE 42F



KSA500 to 1000 DLE 42F

Change direction elements

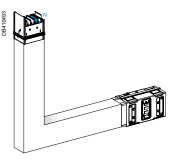
Elbows



To go Upward at 90° (Edgewise position) Sides A and B are made-to-measure

Cat. n°	KSA250DLE43A	KSA400DLE43A	KSA630DLE43A	KSA1000DLE43A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	500 to 1500	500 to 1500	580 to 1600	580 to 1600
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DLE 43A



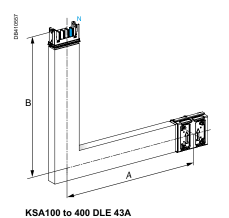
KCV	ENN	+~	1000	ווח	E 43A

Dimensions					
A (mm)	250 to 750	250 to 750	290 to 800	290 to 800	
B (mm)	250 to 750	250 to 750	290 to 800	290 to 800	
C (mm)	-	-	-	-	
D (mm)	-	-	-	-	
Fire Barrier	No	No	No	No	
Fire Barrier Position	-	-	-	-	

Additional Characteristics							
IP	IP55	IP55	IP55	IP55			
Color	White	White	White	White			
Weight (kg)	-	-	-	-			
Selling Unit	1	1	1	1			
MOQ	1	1	1	1			

 ${\bf A}$ and ${\bf B}$ dimensions can be adjusted in increments of 5 mm. See A and B minimum and maximum.

To order, indicate for example: KSA400DLE43A, A = 500, B = 500

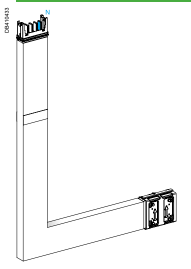


B

KSA500 to 1000 DLE 43A

Change direction elements

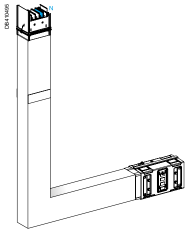
Elbows



To go Upward at 90° (Edgewise position) Sides A and B are made-to-measure including 1 Fire Barrier (FB) on 1 side

		_	` ,	
Cat. n°	KSA250DLE43F	KSA400DLE43F	KSA630DLE43F	KSA1000DLE43F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	950 to 1950	950 to 1950	990 to 2000	990 to 2000
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100	to	400	DL	F	43F



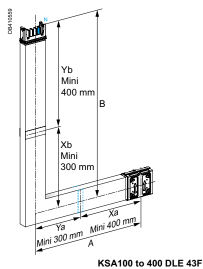
Dimensions				
A (mm)	(250 to 750) or	(250 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB			
B (mm)	(250 to 750) or	(250 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB			
C (mm)	-	-	-	-
D (mm)				

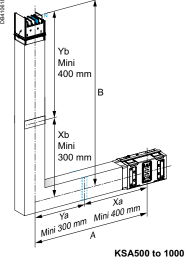
Fire Barrier	Yes	Yes	Yes	Yes
Fire Barrier	Either on side A or B			
Position				

Additional Cha	aracteristics				
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	-	-	-	-	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

A and B dimensions can be adjusted in increments of 5 mm. See A and B minimum and maximum. One Fire barrier can be positionned or on side A or on side B. Fire barrier position is adjustable in increments of 10 mm respecting the Xa and Ya or Xb and Yb minimu.

To order, indicate for example: KSA400DLE43F, A = 500, B = 900, Xb = 450, Yb = 450



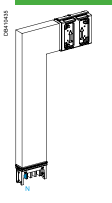


KSA500 to 1000 DLE 43F



Change direction elements

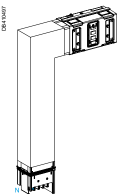
Elbows



To go Downward at 90° (Edgewise position) Side A is fixed, Side B is made-to-measure

Cat. n°	KSA250DLF41A	KSA400DLF41A	KSA630DLF41A	KSA1000DLF41A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	500 to 1000	500 to 1000	600 to 1100	600 to 1100
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DLF 41A



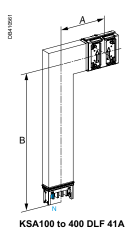
N Mars	
KSA500 to 1000 DLF 41A	

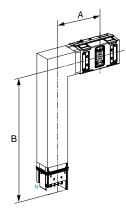
Dimensions					
A (mm)	250	250	290	290	
B (mm)	250 to 750	250 to 750	300 to 800	300 to 800	
C (mm)	-	-	-	-	
D (mm)	-	-	-	-	
Fire Barrier	No	No	No	No	
Fire Barrier Position	-	-	-	-	

Additional Ch	aracteristics				
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	-	-	-	-	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

A dimension is fixed. B dimension can be adjusted in increments of 5 mm. See B minimum and maximum.

To order, indicate for example: KSA400DLF41A, B = 500

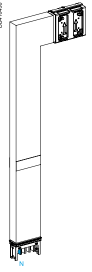


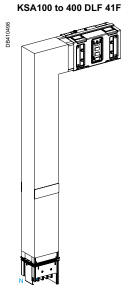


KSA500 to 1000 DLF 41A

Change direction elements

Elbows





KSA500 to 1000 DLF 41F

To go Downward at 90° (Edgewise position) Side A is fixed, Side B is made-to-measure including 1 Fire Barrier (FB)

Cat. n°	KSA250DLF41F	KSA400DLF41F	KSA630DLF41F	KSA1000DLF41F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	950 to 1450	950 to 1450	990 to 1500	990 to 1500
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

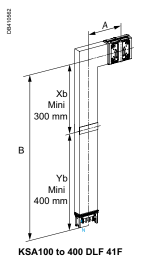
Dimensions				
A (mm)	250	250	290	290
B (mm)	700 to 1200	700 to 1200	700 to 1200	700 to 1200
C (mm)	-	-	-	-
D (mm)	-	-	-	-
Fire Barrier	Yes	Yes	Yes	Yes
Fire Barrier Position	On side B	On side B	On side B	On side B

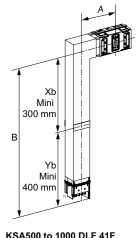
Additional Characteristics					
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	-	-	-	-	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

A dimension is fixed. B dimension can be adjusted in increments of 5 mm.

See B minimum and maximum. Fire barrier position on side B is adjustable in increments of 10 mm respecting the Xb and Yb minimum.

To order, indicate for example: KSA400DLF41F, B = 900, Xb = 500, Yb = 400



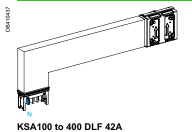


KSA500 to 1000 DLF 41F



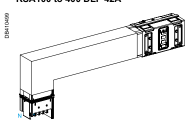
Change direction elements

Elbows



To go Downward at 90° (Edgewise position) Side A is made-to-measure, Side B is fixed

Cat. n°	KSA250DLF42A	KSA400DLF42A	KSA630DLF42A	KSA1000DLF42A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	500 to 1000	500 to 1000	580 to 1100	580 to 1100
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE



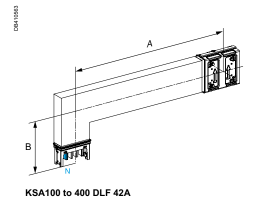
KSA500 to 1000 DLF 42A

Dimensions					
A (mm)	250 to 750	250 to 750	290 to 800	290 to 800	
B (mm)	250	250	290	290	
C (mm)	-	-	-	-	
D (mm)	-	-	-	-	
Fire Barrier	No	No	No	No	
Fire Barrier Position	-	=	-	-	

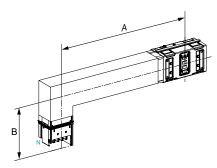
Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	-	-	-	-		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

A dimension can be adjusted in increments of 5 mm. See A minimum and maximum. B dimension is fixed.

To order, indicate for example: KSA400DLF42A, A = 500



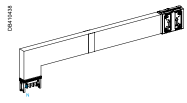




KSA500 to 1000 DLF 42A

Change direction elements

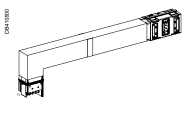
Elbows



To go Downward at 90° (Edgewise position) Side A is made-to-measure including 1 Fire Barrier (FB), Side B is fixed

Cat. n°	KSA250DLF42F	KSA400DLF42F	KSA630DLF42F	KSA1000DLF42F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	950 to 1450	950 to 1450	990 to 1500	990 to 1500
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DLF 42F



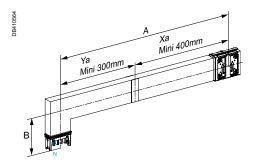
KSA500 to 1000 DLF 42F

Dimensions				
A (mm)	700 to 1200	700 to 1200	700 to 1200	700 to 1200
B (mm)	250	250	290	290
C (mm)	-	-	-	-
D (mm)	-	-	-	-
Fire Barrier	Yes	Yes	Yes	Yes
Fire Barrier Position	On side A	On side A	On side A	On side A

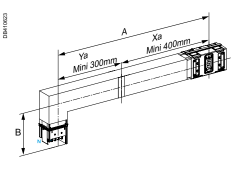
Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	-	-	-	-		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

A dimension can be adjusted in increments of 5 mm. See A minimum and maximum. Fire barrier position on side A is adjustable in increments of 10 mm respecting the Xb and Yb minimum. B dimension is fixed.

To order, indicate for example: KSA400DLF42F, A = 900, Xa = 500, Ya = 400



KSA100 to 400 DLF 42F



KSA500 to 1000 DLF 42F

Change direction elements

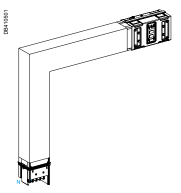
Elbows



To go Downward at 90° (Edgewise position) Sides A and B are made-to-measure

Cat. n°	KSA250DLF43A	KSA400DLF43A	KSA630DLF43A	KSA1000DLF43A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	500 to 1500	500 to 1500	580 to 1600	580 to 1600
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DLF 43A



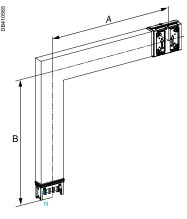
Dimensions				
A (mm)	250 to 750	250 to 750	290 to 800	290 to 800
B (mm)	250 to 750	250 to 750	290 to 800	290 to 800
C (mm)	-	-	-	-
D (mm)	-	-	-	-
Fire Barrier	No	No	No	No
Fire Barrier Position	-	-	-	-

KSA500 to 1000 DLF 43A

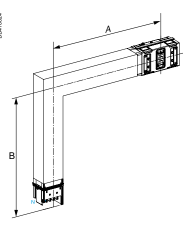
Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	-	-	-	-		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

A and B dimensions can be adjusted in increments of 5 mm. See A and B minimum and maximum.

To order, indicate for example: KSA400DLF43A, A = 500, B = 500



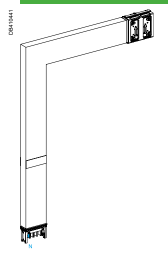
KSA100 to 400 DLF 43A



KSA500 to 1000 DLF 43A

Change direction elements

Elbows

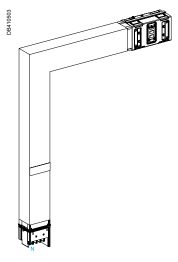


To go Downward at 90° (Edgewise position) Sides A and B are made-to-measure including 1 Fire Barrier (FB) on 1 side

		•	• •	
Cat. n°	KSA250DLF43F	KSA400DLF43F	KSA630DLF43F	KSA1000DLF43F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	950 to 1950	950 to 1950	990 to 2000	990 to 2000
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

Dimensions				
A (mm)	(250 to 750) or	(250 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB	(700 to 1200) if FB	(700 to 1200) if FB	(700 to 1200) if FB
B (mm)	(250 to 750) or	(250 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB	(700 to 1200) if FB	(700 to 1200) if FB	(700 to 1200) if FB
C (mm)	-	-	-	-
D (mm)	-	-	-	-
Fire Barrier	Yes	Yes	Yes	Yes
Fire Barrier	Either on side A or E	B Either on side A or E	B Either on side A or E	B Either on side A or B

KSA100 to 400 DLF 43F

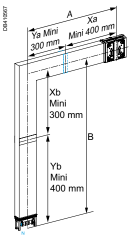


KSA500 to 1000 DLF 43F

Additional Characteristics							
IP	IP55	IP55	IP55	IP55			
Color	White	White	White	White			
Weight (kg)	-	-	-	-			
Selling Unit	1	1	1	1			
MOQ	1	1	1	1			

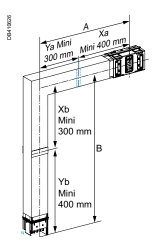
A and B dimensions can be adjusted in increments of 5 mm. See A and B minimum and maximum. One Fire barrier can be positionned or on side A or on side B. Fire barrier position is adjustable in increments of 10 mm respecting the Xa and Ya or Xb and Yb minimu.

To order, indicate for example: KSA400DLF43F, A = 500, B = 900, Xb = 450, Yb = 450



Position

KSA100 to 400 DLF 43F

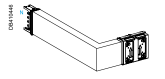


KSA500 to 1000 DLF 43F



Change direction elements

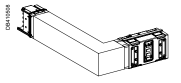
Elbows



To turn Right at 90° (Edgewise position) Side A is fixed, Side B is made-to-measure

Cat. n°	KSA250DLR41A	KSA400DLR41A	KSA630DLR41A	KSA1000DLR41A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	500 to 1000	500 to 1000	600 to 1100	600 to 1100
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DLR 41A



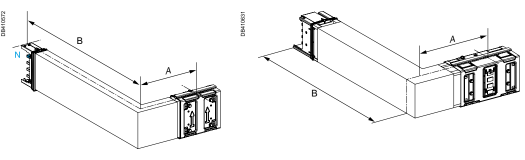
KSA500 to 1000 DLR 41A

Dimensions				
A (mm)	200	200	290	290
B (mm)	200 to 750	200 to 750	290 to 800	290 to 800
C (mm)	-	-	-	-
D (mm)	-	-	-	-
Fire Barrier	No	No	No	No
Fire Barrier Position	-	-	-	-

Additional Characteristics							
IP	IP55	IP55	IP55	IP55			
Color	White	White	White	White			
Weight (kg)	-	-	-	-			
Selling Unit	1	1	1	1			
MOQ	1	1	1	1			

A dimension is fixed. B dimension can be adjusted in increments of 5 mm. See B minimum and maximum.

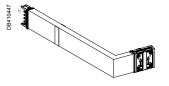
To order, indicate for example: KSA400DLR41A, B = 500



KSA500 to 1000 DLR 41A

Change direction elements

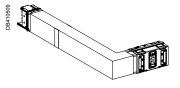
Elbows



To turn Right at 90° (Edgewise position) Side A is fixed, Side B is made-to-measure including 1 Fire Barrier (FB)

Cat. n°	KSA250DLR41F	KSA400DLR41F	KSA630DLR41F	KSA1000DLR41F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	900 to 1450	900 to 1450	990 to 1500	990 to 1500
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DLR 41F



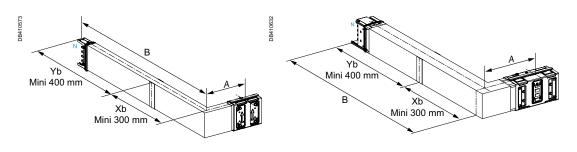
KSA500 to 1000 DLR 41F

Dimensions				
A (mm)	200	200	290	290
B (mm)	700 to 1200	700 to 1200	700 to 1200	700 to 1200
C (mm)	-	-	-	-
D (mm)	-	-	-	-
Fire Barrier	Yes	Yes	Yes	Yes
Fire Barrier Position	On side B	On side B	On side B	On side B

Additional Ch	Additional Characteristics							
IP	IP55	IP55	IP55	IP55				
Color	White	White	White	White				
Weight (kg)	-	-	-	-				
Selling Unit	1	1	1	1				
MOQ	1	1	1	1				

A dimension is fixed. B dimension can be adjusted in increments of 5 mm. See B minimum and maximum. Fire barrier position on side B is adjustable in increments of 10 mm respecting the Xb and Yb minimum.

To order, indicate for example: KSA400DLR41F, B = 900, Xb = 500, Yb = 400

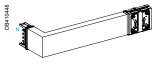


KSA100 to 400 DLR 41F

KSA500 to 1000 DLR 41F

Change direction elements

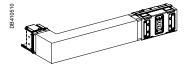
Elbows



To turn Right at 90° (Edgewise position) Side A is made-to-measure, Side B is fixed

Cat. n°	KSA250DLR42A	KSA400DLR42A	KSA630DLR42A	KSA1000DLR42A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	400 to 1000	400 to 1000	580 to 1100	580 to 1100
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DLR 42A



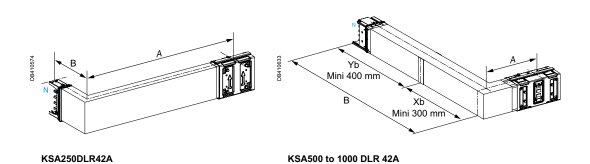
KSA500 to 1000 DLR 42A

Dimensions				
A (mm)	200 to 750	200 to 750	290 to 800	290 to 800
B (mm)	200	200	290	290
C (mm)	-	-	-	-
D (mm)	-	-	-	-
Fire Barrier	No	No	No	No
Fire Barrier Position	-	-	-	-

Additional Characteristics							
IP	IP55	IP55	IP55	IP55			
Color	White	White	White	White			
Weight (kg)	-	-	-	-			
Selling Unit	1	1	1	1			
MOQ	1	1	1	1			

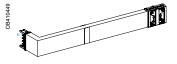
A dimension can be adjusted in increments of 5 mm. See A minimum and maximum. B dimension is fixed.

To order, indicate for example: KSA400DLR42A, A = 500



Change direction elements

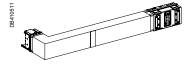
Elbows



To turn Right at 90° (Edgewise position)
Side A is made-to-measure including 1 Fire Barrier (FB), Side B is fixed

KSA630DLR42F KSA400DLR42F KSA250DLR42F KSA1000DLR42F Compatible with KSA100 to 250 KSA400 KSA500 to 1000 KSA500 to 1000 900 to 1450 990 to 1500 990 to 1500 A in the line (mm) 900 to 1450 Rating (A) 250 400 630 1000 3L + N + PE Polarity

KSA100 to 400 DLR 42F



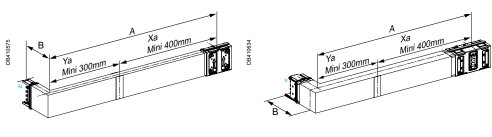
KSA500 to 1000 DLR 42F

Dimensions				
A (mm)	700 to 1200	700 to 1200	700 to 1200	700 to 1200
B (mm)	200	200	290	290
C (mm)	-	-	-	-
D (mm)	-	-	=	-
Fire Barrier	Yes	Yes	Yes	Yes
Fire Barrier Position	On side A	On side A	On side A	On side A

Additional Ch	aracteristics				
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	-	-	-	-	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

A dimension can be adjusted in increments of 5 mm. See A minimum and maximum. Fire barrier position on side A is adjustable in increments of 10 mm respecting the Xb and Yb minimum. B dimension is fixed.

To order, indicate for example: KSA400DLR42F, A = 900, Xa = 500, Ya = 400

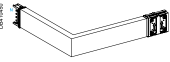


KSA100 to 400 DLR 42F

KSA500 to 1000 DLR 42F

Change direction elements

Elbows

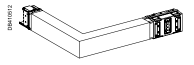


Sides A and B are made-to-measure

To turn Right at 90° (Edgewise position)

Cat. n°	KSA250DLR43A	KSA400DLR43A	KSA630DLR43A	KSA1000DLR43A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	400 to 1500	400 to 1500	580 to 1600	580 to 1600
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DLR 43A



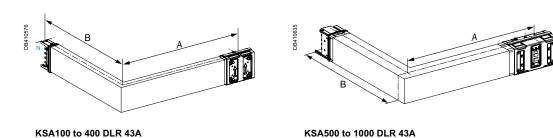
KSA500 to 1000 DLR 43A

Dimensions				
A (mm)	200 to 750	200 to 750	290 to 800	290 to 800
B (mm)	200 to 750	200 to 750	290 to 800	290 to 800
C (mm)	-	-	-	-
D (mm)	-	-	-	-
Fire Barrier	No	No	No	No
Fire Barrier Position	-	-	-	-

Additional Ch	aracteristics				
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	-	-	-	-	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

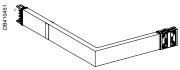
A and B dimensions can be adjusted in increments of 5 mm. See A and B minimum and maximum.

To order, indicate for example: KSA400DLR43A, A = 500, B = 500



Change direction elements

Elbows





To turn Right at 90° (Edgewise position) Sides A and B are made-to-measure including 1 Fire Barrier (FB) on 1 side

Cat. n°	KSA250DLR43F	KSA400DLR43F	KSA630DLR43F	KSA1000DLR43F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	900 to 1950	900 to 1950	990 to 2000	990 to 2000
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

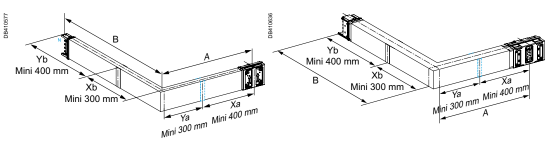
KSA500 to 1000 DLR 43F

Dimensions				
A (mm)	(200 to 750) or	(200 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB	(700 to 1200) if FB	(700 to 1200) if FB	(700 to 1200) if FB
B (mm)	(200 to 750) or	(200 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB	(700 to 1200) if FB	(700 to 1200) if FB	(700 to 1200) if FB
C (mm)	-	-	-	-
D (mm)	-	-	-	-
Fire Barrier	Yes	Yes	Yes	Yes
Fire Barrier Position	Either on side A or E	B Either on side A or E	B Either on side A or E	B Either on side A or B

Additional Ch	aracteristics				
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	-	-	-	-	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

A and B dimensions can be adjusted in increments of 5 mm. See A and B minimum and maximum. One Fire barrier can be positionned or on side A or on side B. Fire barrier position is adjustable in increments of 10 mm respecting the Xa and Ya or Xb and Yb minimu

To order, indicate for example: KSA400DLR43F, A = 500, B = 900, Xb = 450, Yb = 450

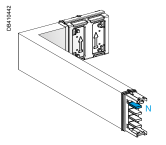


KSA100 to 400 DLR 43F

KSA500 to 1000 DLR 43F

Change direction elements

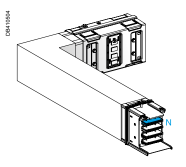
Elbows



To turn Left at 90° (Edgewise position) Side A is fixed, Side B is made-to-measure

Cat. n°	KSA250DLL41A	KSA400DLL41A	KSA630DLL41A	KSA1000DLL41A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	400 to 1000	400 to 1000	580 to 1100	580 to 1100
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DLL 41A



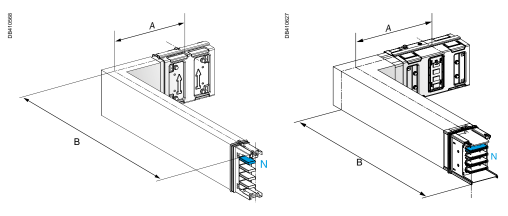
Dimensions					
A (mm)	200	200	290	290	
B (mm)	200 to 750	200 to 750	290 to 800	290 to 800	
C (mm)	-	-	-	-	
D (mm)	-	-	-	-	
Fire Barrier	No	No	No	No	
Fire Barrier Position	-	-	-	-	

KSA500 to 1000 DLL 41A

Additional Ch	aracteristics				
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	-	-	-	-	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

A dimension is fixed. B dimension can be adjusted in increments of 5 mm. See B minimum and maximum.

To order, indicate for example: KSA400DLL41A, B = 500

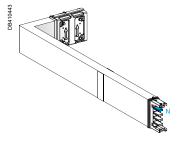


KSA100 to 400 DLL 41A

KSA500 to 1000 DLL 41A

Change direction elements

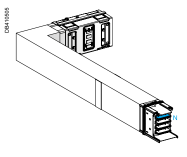
Elbows



To turn Left at 90° (Edgewise position) Side A is fixed, Side B is made-to-measure including 1 Fire Barrier (FB)

Cat. n°	KSA250DLL41F	KSA400DLL41F	KSA630DLL41F	KSA1000DLL41F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	900 to 1450	900 to 1450	990 to 1500	990 to 1500
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DLL 41F



KSA500 t	to 1000	DLL	41F

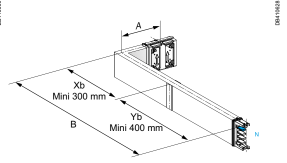
Dimensions				
A (mm)	200	200	290	290
B (mm)	700 to 1200	700 to 1200	700 to 1200	700 to 1200
C (mm)	-	-	-	-
D (mm)	=	-	=	-
Fire Barrier	Yes	Yes	Yes	Yes
Fire Barrier Position	On side B	On side B	On side B	On side B

Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	-	-	-	-		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

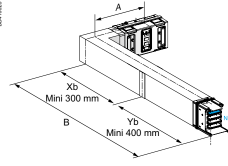
A dimension is fixed. B dimension can be adjusted in increments of 5 mm.

See B minimum and maximum. Fire barrier position on side B is adjustable in increments of 10 mm respecting the Xb and Yb minimum.

To order, indicate for example: KSA400DLL41F, B = 900, Xb = 500, Yb = 400



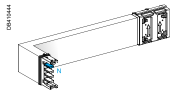
KSA100 to 400 DLL 41F



KSA500 to 1000 DLL 41F

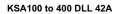
Change direction elements

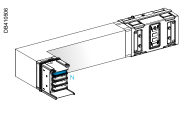
Elbows



To turn Left at 90° (Edgewise position) Side A is made-to-measure, Side B is fixed

Cat. n°	KSA250DLL42A	KSA400DLL42A	KSA630DLL42A	KSA1000DLL42A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	400 to 1000	400 to 1000	580 to 1100	580 to 1100
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE





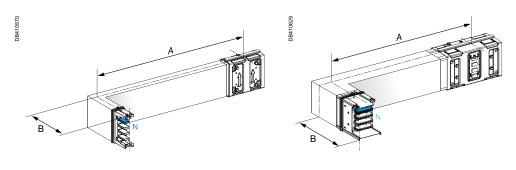
KSA500 to 1000 DLL 42A

Dimensions							
A (mm)	200 to 750	200 to 750	290 to 800	290 to 800			
B (mm)	200	200	290	290			
C (mm)	-	-	-	-			
D (mm)	-	-	-	-			
Fire Barrier	No	No	No	No			
Fire Barrier Position	-	-	-	-			

Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	-	-	-	-		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

A dimension can be adjusted in increments of 5 mm. See A minimum and maximum. B dimension is fixed.

To order, indicate for example: KSA400DLL42A, A = 500

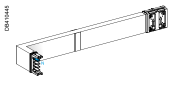


KSA100 to 400 DLL 42A

KSA500 to 1000 DLL 42A

Change direction elements

Elbows



To turn Left at 90° (Edgewise position) Side A is made-to-measure including 1 Fire Barrier (FB), Side B is fixed

Cat. n°	KSA250DLL42F	KSA400DLL42F	KSA630DLL42F	KSA1000DLL42F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	900 to 1450	900 to 1450	990 to 1500	990 to 1500
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DLL 42F



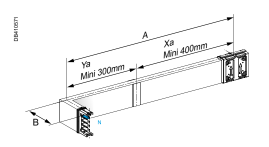
KSA500 to 1000 DLL 42F

Dimensions				
A (mm)	700 to 1200	700 to 1200	700 to 1200	700 to 1200
B (mm)	200	200	290	290
C (mm)	-	-	-	-
D (mm)	-	-	-	-
Fire Barrier	Yes	Yes	Yes	Yes
Fire Barrier Position	On side A	On side A	On side A	On side A

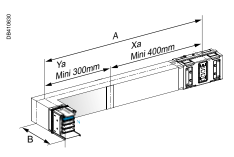
IP55	IP55	IP55	IP55				
White	White	White	White				
-	-	-	-				
1	1	1	1				
1	1	1	1				
	White	White White	White White White	White White White			

A dimension can be adjusted in increments of 5 mm. See A minimum and maximum. Fire barrier position on side A is adjustable in increments of 10 mm respecting the Xb and Yb minimum. B dimension is fixed.

To order, indicate for example: KSA400DLL42F, A = 900, Xa = 500, Ya = 400



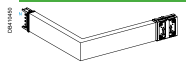
KSA100 to 400 DLL 42F



KSA500 to 1000 DLL 42F

Change direction elements

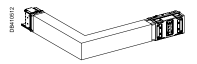
Elbows



To turn Left at 90° (Edgewise position) Sides A and B are made-to-measure

Cat. n°	KSA250DLR43A	KSA400DLR43A	KSA630DLR43A	KSA1000DLR43A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	400 to 1500	400 to 1500	580 to 1600	580 to 1600
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DLR 43A



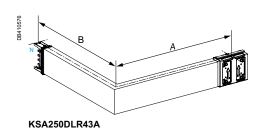
KSA500 to 1000 DLR 43A

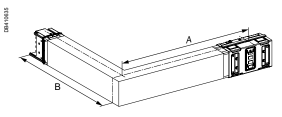
Dimensions					
A (mm)	200 to 750	200 to 750	290 to 800	290 to 800	
B (mm)	200 to 750	200 to 750	290 to 800	290 to 800	
C (mm)	-	-	-	-	
D (mm)	-	-	-	-	
Fire Barrier	No	No	No	No	
Fire Barrier Position	-	-	-	-	

Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	-	-	-	-		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

A and B dimensions can be adjusted in increments of 5 mm. See A and B minimum and maximum.

To order, indicate for example: KSA400DLR43A, A = 500, B = 500

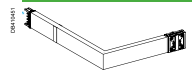




KSA500 to 1000 DLR 43A

Change direction elements

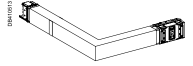
Elbows



To turn Left at 90° (Edgewise position) Sides A and B are made-to-measure including 1 Fire Barrier (FB) on 1 side

Cat. n°	KSA250DLR43F	KSA400DLR43F	KSA630DLR43F	KSA1000DLR43F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	900 to 1950	900 to 1950	990 to 2000	990 to 2000
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DLR 43F



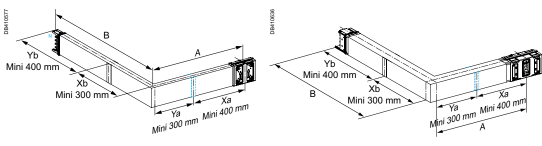
KSA500 to 1000 DLR 43F

Dimensions							
A (mm)	(200 to 750) or	(200 to 750) or	(290 to 800) or	(290 to 800) or			
	(700 to 1200) if FB	(700 to 1200) if FB	(700 to 1200) if FB	(700 to 1200) if FB			
B (mm)	(200 to 750) or	(200 to 750) or	(290 to 800) or	(290 to 800) or			
	(700 to 1200) if FB	(700 to 1200) if FB	(700 to 1200) if FB	(700 to 1200) if FB			
C (mm)	-	-	-	=			
D (mm)	-	-	-	-			
Fire Barrier	Yes	Yes	Yes	Yes			
Fire Barrier Position	Either on side A or E	Either on side A or B Either on side A or B Either on side A or B					

Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	-	-	-	-		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

A and B dimensions can be adjusted in increments of 5 mm. See A and B minimum and maximum. One Fire barrier can be positionned or on side A or on side B. Fire barrier position is adjustable in increments of 10 mm respecting the Xa and Ya or Xb and Yb minimu

To order, indicate for example: KSA400DLR43F, A = 500, B = 900, Xb = 450, Yb = 450

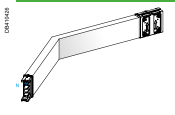


KSA100 to 400 DLR 43F

KSA500 to 1000 DLR 43F

Change direction elements

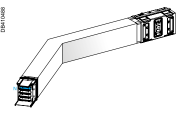
Elbows



To turn Right or Left with Special Angle (Edgewise position) Sides A and B are made-to-measure

Cat. n°	KSA250DLC43B	KSA400DLC43B	KSA630DLC43B	KSA1000DLC43B
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	400 to 1500	400 to 1500	580 to 1600	580 to 1600
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DLC 43B



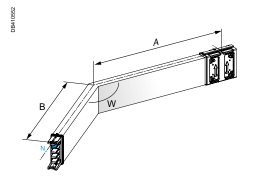
KSA500 to 1000 DLC 43B

Dimensions					
A (mm)	200 to 750	200 to 750	290 to 800	290 to 800	
B (mm)	200 to 750	200 to 750	290 to 800	290 to 800	
C (mm)	-	-	-	-	
D (mm)	-	-	-	-	
Fire Barrier	No	No	No	No	
Fire Barrier Position	-	-	-	-	

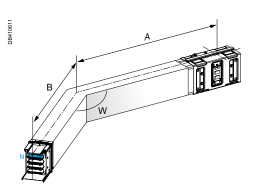
Additional Characteristics							
IP	IP55	IP55	IP55	IP55			
Color	White	White	White	White			
Weight (kg)	-	-	-	-			
Selling Unit	1	1	1	1			
MOQ	1	1	1	1			

A and B dimensions can be adjusted in increments of 5 mm. See A and B minimum and maximum. Angle of the elbow can also be adjusted from 90° to 180° in increments of 10°

To order, indicate for example: KSA400DLC43B, A = 500, B = 500, W = 120°



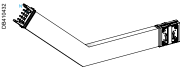
KSA100 to 400 DLC 43B



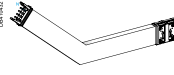
KSA500 to 1000 DLC 43B

Change direction elements

Elbows



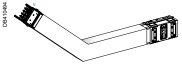
KSA100 to 400 DLE 43B



Cat. n°	KSA250DLE43B	KSA400DLE43B	KSA630DLE43B	KSA1000DLE43B
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	500 to 1500	500 to 1500	580 to 1600	580 to 1600
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

To go Upward with Special Angle (Edgewise position)

Sides A and B are made-to-measure



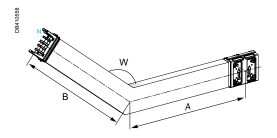
KSA500 to 1000 DLE 43B

Dimensions				
A (mm)	250 to 750	250 to 750	290 to 800	290 to 800
B (mm)	250 to 750	250 to 750	290 to 800	290 to 800
C (mm)	-	-	-	-
D (mm)	-	-	-	-
Fire Barrier	No	No	No	No
Fire Barrier Position	-	-	-	-

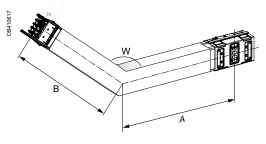
Additional Characteristics							
IP	IP55	IP55	IP55	IP55			
Color	White	White	White	White			
Weight (kg)	-	-	-	-			
Selling Unit	1	1	1	1			
MOQ	1	1	1	1			

A and B dimensions can be adjusted in increments of 5 mm. See A and B minimum and maximum. Angle of the elbow can also be adjusted from 90° to 180° in increments of 10°

To order, indicate for example: KSA400DLE43B, A = 500, B = 500, W = 120°



KSA100 to 400 DLE 43B



KSA500 to 1000 DLE 43B

Change direction elements

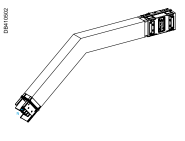
Elbows



To go Downward with Special Angle (Edgewise position) Sides A and B are made-to-measure

Cat. n°	KSA250DLF43B	KSA400DLF43B	KSA630DLF43B	KSA1000DLF43B
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	500 to 1500	500 to 1500	580 to 1600	580 to 1600
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DLF 43B



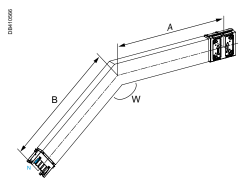
KSA500 to 1000 DLF 43B

D: :					
Dimensions					
A (mm)	250 to 750	250 to 750	290 to 800	290 to 800	
B (mm)	250 to 750	250 to 750	290 to 800	290 to 800	
C (mm)	-	-	-	-	
D (mm)	-	-	-	-	
Fire Barrier	No	No	No	No	
Fire Barrier Position	-	-	-	-	

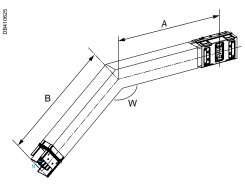
Additional Characteristics							
IP	IP55	IP55	IP55	IP55			
Color	White	White	White	White			
Weight (kg)	-	-	-	-			
Selling Unit	1	1	1	1			
MOQ	1	1	1	1			

A and B dimensions can be adjusted in increments of 5 mm. See A and B minimum and maximum. Angle of the elbow can also be adjusted from 90° to 180° in increments of 10°

To order, indicate for example: KSA400DLF43B, A = 500, B = 500, W = 120°



KSA100 to 400 DLF 43B



KSA500 to 1000 DLF 43B

Change direction elements

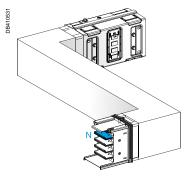
Zeds

DB410468

2 Turns at 90° - first Left, then Right (Edgewise position) Sides A and C are fixed, Side B is made-to-measure

Cat. n°	KSA250DZCG41A	KSA400DZCG41A	KSA630DZCG41A	KSA1000DZCG41A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	600 to 1250	600 to 1250	780 to 1400	780 to 1400
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DZCG 41A



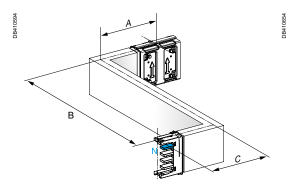
Dimensions	Dimensions						
A (mm)	200	200	290	290			
B (mm)	200 to 750	200 to 750	200 to 800	200 to 800			
C (mm)	200	200	290	290			
D (mm)	-	-	-	-			
Fire Barrier	No	No	No	No			
Fire Barrier Position	-	-	-	-			

KSA500 to 1000 DZCG 41A

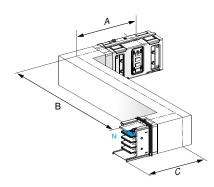
Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	-	-	-	-		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

A and C dimensions are fixed. B dimension can be adjusted in increments of 5 mm. See B minimumand maximum.

To order, indicate for example: KSA400DZCG41A, B = 500



KSA100 to 400 DZCG 41A



KSA500 to 1000 DZCG 41A

Change direction elements

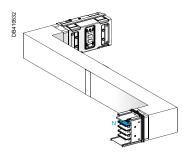
Zeds



2 Turns at 90° - first Left, then Right (Edgewise position) Sides A and C are fixed, Side B is made-to-measure including a fire Barrier

Cat. n°	KSA250DZCG41F	KSA400DZCG41F	KSA630DZCG41F	KSA1000DZCG41F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	1200 to 1700	1200 to 1700	1280 to 1800	1280 to 1800
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DZCG 41F



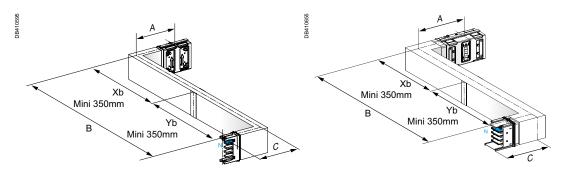
KSA500	to 10	ם ממו	7CG	41F

Dimensions						
A (mm)	200	200	290	290		
B (mm)	700 to 1200	700 to 1200	700 to 1200	700 to 1200		
C (mm)	200	200	290	290		
D (mm)	<u> </u>	-	-	-		
Fire Barrier	Yes	Yes	Yes	Yes		
Fire Barrier Position	On side B	On side B	On side B	On side B		

Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	-	-	-	-		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

A and C dimensions are fixed. B dimension can be adjusted in increments of 5 mm. See B minimum and maximum. Fire barrier position on side B is adjustable in increments of 10 mm respecting the Xb and Yb minimum.

To order, indicate for example: KSA400DZCG41F, B = 900, Xb = 500, Yb = 400

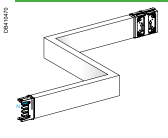


KSA100 to 400 DZCG 41F

KSA500 to 1000 DZCG 41F

Change direction elements

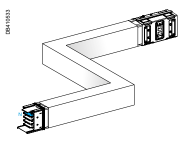
Zeds



2 Turns at 90° - first Left, then Right (Edgewise position) Sides A, B, C are made-to-measure

Cat. n°	KSA250DZCG43A	KSA400DZCG43A	KSA630DZCG43A	KSA1000DZCG43A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	600 to 2250	600 to 2250	870 to 2400	870 to 2400
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DZCG 43A



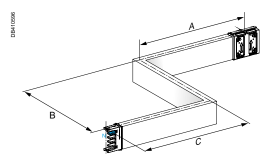
KSA500 to 1000 DZCG 43A

Dimensions					
A (mm)	200 to 750	200 to 750	290 to 800	290 to 800	
B (mm)	200 to 750	200 to 750	290 to 800	290 to 800	
C (mm)	200 to 750	200 to 750	290 to 800	290 to 800	
D (mm)	-	-	-	-	
Fire Barrier	No	No	No	No	
Fire Barrier Position	-	-	-	-	

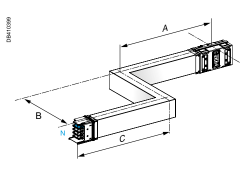
Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	-	-	-	-		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

A, B $\,$ and C dimensions can be adjusted in increments of 5 mm. See A,B and C minimum and maximum.

To order, indicate for example: KSA400DZCG43A, A = 400, B = 500, C = 600



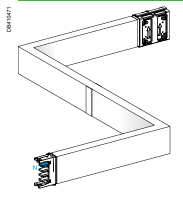
KSA100 to 400 DZCG 43A



KSA500 to 1000 DZCG 43A

Change direction elements

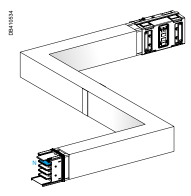
Zeds



2 Turns at 90° - first Left, then Right (Edgewise position) Sides A, B, C are made-to-measure including 1 fire Barrier on 1 branche

Cat. n°	KSA250DZCG43F	KSA400DZCG43F	KSA630DZCG43F	KSA1000DZCG43F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	1100 to 2700	1100 to 2700	1280 to 2800	1280 to 2800
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DZCG 43F



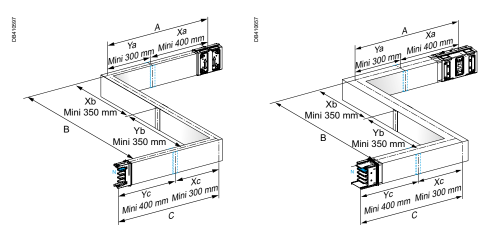
Dimensions				
A (mm)	(200 to 750) or	(200 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB			
B (mm)	(200 to 750) or	(200 to 750) or	(200 to 800) or	(200 to 800) or
	(700 to 1200) if FB			
C (mm)	(200 to 750) or	(200 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB			
D (mm)	-	=	-	-
Fire Barrier	Yes	Yes	Yes	Yes
Fire Barrier	Either on side A or			
Position	B or C	B or C	B or C	B or C

KSA500 to 1000 DZCG 43F

Additional Ch	ditional Characteristics					
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	-	-	-	-		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

A, B and C dimensions can be adjusted in increments of 5 mm. See A,B and C minimum and maximum. One Fire barrier can be positionned either on side A, B or C. Fire barrier position is adjustable in increments of 10 mm respecting the minimum.

To order, indicate for example: KSA400DZCG43F, A = 400, B = 900, Xb = 450, Yb = 450, C = 600

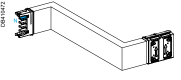


KSA100 to 400 DZCG 43F

KSA500 to 1000 DZCG 43F

Change direction elements

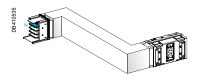
Zeds



2 Turns at 90° - first Right, then Left (Edgewise position) Sides A and C are fixed, Side B is made-to-measure

Cat. n°	KSA250DZCH41A	KSA400DZCH41A	KSA630DZCH41A	KSA1000DZCH41A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	600 to 1250	600 to 1250	780 to 1400	780 to 1400
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DZCH 41A



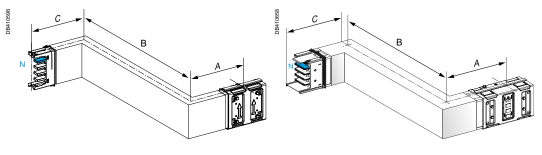
KSA500 to 1000 DZCH 41A

Dimensions					
A (mm)	200	200	290	290	
B (mm)	200 to 750	200 to 750	200 to 800	200 to 800	
C (mm)	200	200	290	290	
D (mm)	-	-	-	-	
Fire Barrier	No	No	No	No	
Fire Barrier Position	-	-	-	-	

Additional Ch	aracteristics				
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	-	-	-	-	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

A and C dimensions are fixed. B dimension can be adjusted in increments of 5 mm. See B minimum and maximum.

To order, indicate for example: KSA400DZCH41A, B = 500

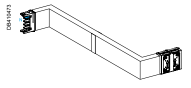


KSA100 to 400 DZCH 41A

KSA500 to 1000 DZCH 41A

Change direction elements

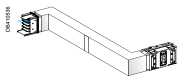
Zeds



2 Turns at 90° - first Right, then Left (Edgewise position) Sides A and C are fixed, Side B is made-to-measure including a fire Barrier

Cat. n°	KSA250DZCH41F	KSA400DZCH41F	KSA630DZCH41F	KSA1000DZCH41F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	1100 to 1700	1100 to 1700	1280 to 1800	1280 to 1800
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DZCH 41F



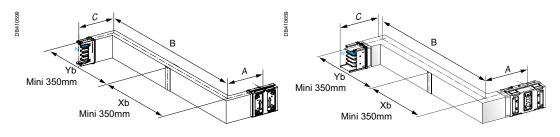
KSA500 to 1000 DZCH 41F

Dimensions					
A (mm)	200	200	290	290	
B (mm)	700 to 1200	700 to 1200	700 to 1200	700 to 1200	
C (mm)	200	200	290	290	
D (mm)	-	-	-	-	
Fire Barrier	Yes	Yes	Yes	Yes	
Fire Barrier Position	On side B	On side B	On side B	On side B	

Additional Cha	aracteristics				
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	-	-	-	-	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

A and C dimensions are fixed. B dimension can be adjusted in increments of 5 mm. See B minimum and maximum. Fire barrier position on side B is adjustable in increments of 10 mm respecting the Xb and Yb minimum.

To order, indicate for example: KSA400DZCH41F, B = 900, Xb = 500, Yb = 400

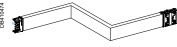


KSA100 to 400 DZCH 41F

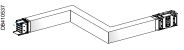
KSA500 to 1000 DZCH 41F

Change direction elements

Zeds



KSA100 to 400 DZCH 43A



KSA500 to 1000 DZCH 43A

2 Turns at 90° - first Right, then Left (Edgewise position) Sides A, B, C are made-to-measure

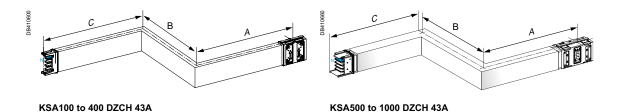
Cat. n°	KSA250DZCH43A	KSA400DZCH43A	KSA630DZCH43A	KSA1000DZCH43A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	600 to 2250	600 to 2250	780 to 2400	780 to 2400
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

Dimensions					
A (mm)	200 to 750	200 to 750	290 to 800	290 to 800	
B (mm)	200 to 750	200 to 750	200 to 800	200 to 800	
C (mm)	200 to 750	200 to 750	290 to 800	290 to 800	
D (mm)	-	-	-	-	
Fire Barrier	No	No	No	No	
Fire Barrier Position	-	-	-	-	

Additional Ch	ditional Characteristics					
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	-	-	-	-		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

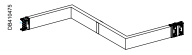
A, B and C dimensions can be adjusted in increments of 5 mm. See A,B and C minimum and maximum.

To order, indicate for example: KSA400DZCH43A, A = 400, B = 500, C = 600



Change direction elements

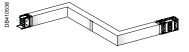
Zeds



2 Turns at 90° - first Right, then Left (Edgewise position) Sides A, B, C are made-to-measure including 1 fire Barrier on 1 branche

Cat. n°	KSA250DZCH43F	KSA400DZCH43F	KSA630DZCH43F	KSA1000DZCH43F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	1100 to 2700	1100 to 2700	1280 to 2800	1280 to 2800
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DZCH 43F



KSA500 to 1000 DZCH 43F

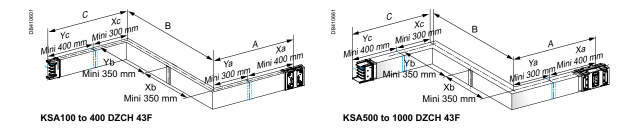
Dimensions				
A (mm)	(200 to 750) or	(200 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB			
B (mm)	(200 to 750) or	(200 to 750) or	(200 to 800) or	(200 to 800) or
	(700 to 1200) if FB			
C (mm)	(200 to 750) or	(200 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB			
D (mm)	=	=	-	=
Fire Barrier	Yes	Yes	Yes	Yes
Fire Barrier	Either on side A or			
Position	B or C	B or C	B or C	B or C

Additional Ch	aracteristics				
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	-	-	-	-	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

A, B and C dimensions can be adjusted in increments of 5 mm. See A,B and C minimum and maximum. One Fire barrier can be positionned either on side A, B or C. Fire barrier position is adjustable in increments of 10 mm respecting the minimum.

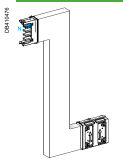
of 10 mm respecting the minimum.

To order, indicate for example: KSA400DZCH43F, A = 400, B = 900, Xb = 450, Yb = 450, C = 600



Change direction elements

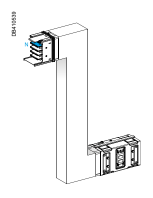
Zeds



2 Turns at 90° - Upward or Downward (reversible), then straigth (Edgewise position) Sides A and C are fixed, Side B is made-to-measure

Cat. n°	KSA250DZE41A	KSA400DZE41A	KSA630DZE41A	KSA1000DZE41A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	700 to 1250	700 to 1250	780 to 1400	780 to 1400
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DZE 41A



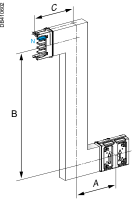
Dimensions					
A (mm)	250	250	280	280	
B (mm)	200 to 750	200 to 750	200 to 800	200 to 800	
C (mm)	250	250	290	290	
D (mm)	-	-	-	-	
Fire Barrier	No	No	No	No	
Fire Barrier Position	-	-	-	-	

KSA500 to 1000 DZE 41A

Additional Ch	aracteristics				
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	-	-	-	-	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

A and C dimensions are fixed. B dimension can be adjusted in increments of 5 mm. See B minimum and maximum.

To order, indicate for example: KSA400DZE41A, B = 500



B

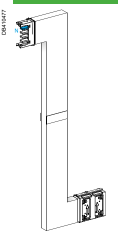
KSA100 to 400 DZE 41A

Schneider

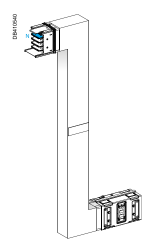
KSA500 to 1000 DZE 41A

Change direction elements

Zeds



KSA100 to 400 DZE 41F



KSA500 to 1000 DZE 41F

2 Turns at 90° - Upward or Downward (reversible), then straigth (Edgewise position)
Sides A and C are fixed, Side B is made-to-measure including a fire Barrier

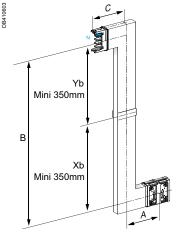
Cat. n°	KSA250DZE41F	KSA400DZE41F	KSA630DZE41F	KSA1000DZE41F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	1200 to 1700	1200 to 1700	1280 to 1800	1280 to 1800
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

Dimensions					
A (mm)	250	250	290	290	
B (mm)	700 to 1200	700 to 1200	700 to 1200	700 to 1200	
C (mm)	250	250	290	290	
D (mm)	-	-	-	-	
Fire Barrier	Yes	Yes	Yes	Yes	
Fire Barrier Position	On side B	On side B	On side B	On side B	

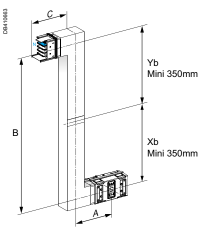
Additional Cha	iracteristics				
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	-	-	-	-	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

A and C dimensions are fixed. B dimension can be adjusted in increments of 5 mm. See B minimum and maximum. Fire barrier position on side B is adjustable in increments of 10 mm respecting the Xb and Yb minimum.

To order, indicate for example: KSA400DZE41F, B = 900, Xb = 500, Yb = 400



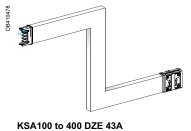
KSA100 to 400 DZE 41F



KSA500 to 1000 DZE 41F

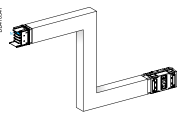
Change direction elements

Zeds



2 Turns at 90° - Upward or Downward (reversible), then straigth (Edgewise position) Sides A, B, C are made-to-measure

Cat. n°	KSA250DZE43A	KSA400DZE43A	KSA630DZE43A	KSA1000DZE43A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	700 to 2250	700 to 2250	780 to 2400	780 to 2400
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE



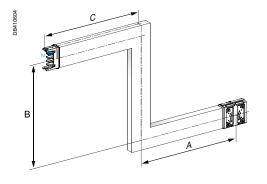
KSA500 to 1000 DZE 43A

Dimensions					
A (mm)	250 to 750	250 to 750	290 to 800	290 to 800	
B (mm)	200 to 750	200 to 750	200 to 800	200 to 800	
C (mm)	250 to 750	250 to 750	290 to 800	290 to 800	
D (mm)	-	-	-	-	
Fire Barrier	No	No	No	No	
Fire Barrier Position	-	-	-	-	

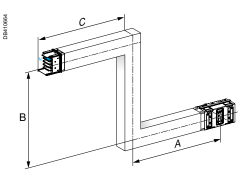
Additional Ch	aracteristics				
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	-	-	-	-	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

A, B and C dimensions can be adjusted in increments of 5 mm. See A,B and C minimum and maximum.

To order, indicate for example: KSA400DZE43A, A = 400, B = 500, C = 600



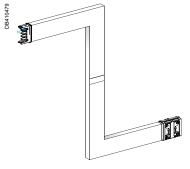
KSA100 to 400 DZE 43A



KSA500 to 1000 DZE 43A

Change direction elements

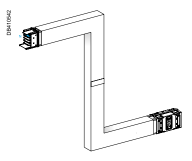
Zeds



2 Turns at 90° - Upward or Downward (reversible), then straigth (Edgewise position) Sides A, B, C are made-to-measure including 1 fire Barrier on 1 branche

Cat. n°	KSA250DZE43F	KSA400DZE43F	KSA630DZE43F	KSA1000DZE43F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	1150 to 2700	1200 to 2700	1280 to 2800	1280 to 2800
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DZE 43F



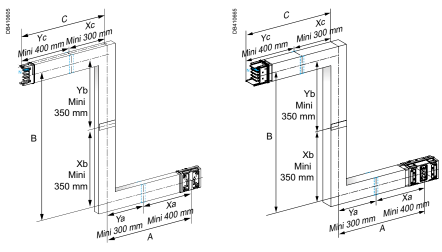
Dimensions				
A (mm)	(250 to 750) or	(250 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB			
B (mm)	(200 to 750) or	(200 to 750) or	(200 to 800) or	(200 to 800) or
	(700 to 1200) if FB			
C (mm)	(250 to 750) or	(250 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB			
D (mm)	-	-	-	-
Fire Barrier	Yes	Yes	Yes	Yes
Fire Barrier	Either on side A or			
Position	B or C	B or C	B or C	B or C

KSA500 to 1000 DZE 43F

Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	-	-	-	-		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

A, B and C dimensions can be adjusted in increments of 5 mm. See A,B and C minimum and maximum. One Fire barrier can be positionned either on side A, B or C. Fire barrier position is adjustable in increments of 10 mm respecting the minimum.

To order, indicate for example: KSA400DZE43F, A = 400, B = 900, Xb = 450, Yb = 450, C = 600

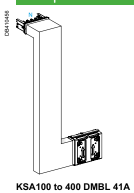


KSA100 to 400 DZE 43F

KSA500 to 1000 DZE 43F

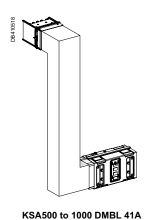
Change direction elements

Multiples



2 turns at 90° - Upward (Edgewise position), then turns right (Flat position) Sides A and C are fixed, Side B is made-to-measure

Cat. n°	KSA250DMBL41A	KSA400DMBL41A	KSA630DMBL41A	KSA1000DMBL41A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	650 to 1250	650 to 1250	780 to 1400	780 to 1400
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

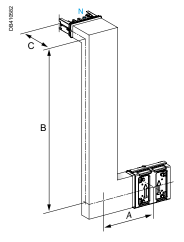


Dimensions	Dimensions							
A (mm)	250	250	290	290				
B (mm)	200 to 750	200 to 750	200 to 800	200 to 800				
C (mm)	200	200	290	290				
D (mm)	-	-	-	-				
Fire Barrier	No	No	No	No				
Fire Barrier Position	-	-	-	-				

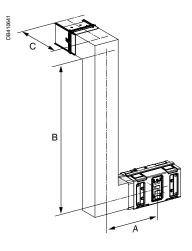
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	-	-	-	-	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

A and C dimensions are fixed. B dimension can be adjusted in increments of 5 mm. See B minimum and maximum.

To order, indicate for example: KSA400DMBL41A, B = 500



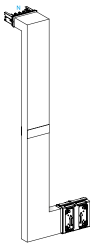




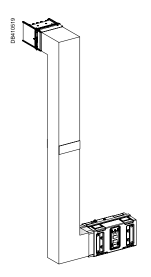
KSA500 to 1000 DMBL 41A

Change direction elements

Multiples



KSA100 to 400 DMBL 41F



KSA500 to 1000 DMBL 41F

2 turns at 90° - Upward (Edgewise position), then turns right (Flat position)
Sides A and C are fixed. Side B is made-to-measure including a fire Barrier

Cat. n°	KSA250DMBL41F	KSA400DMBL41F	KSA630DMBL41F	KSA1000DMBL41F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	1150 to 1700	1150 to 1700	1280 to 1800	1280 to 1800
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

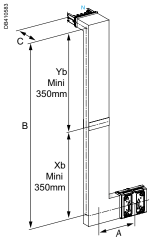
Dimensions							
A (mm)	250	250	290	290			
B (mm)	700 to 1200	700 to 1200	700 to 1200	700 to 1200			
C (mm)	200	200	290	290			
D (mm)	-	-	-	-			
Fire Barrier	Yes	Yes	Yes	Yes			
Fire Barrier Position	On side B	On side B	On side B	On side B			

Additional Characteristics							
IP	IP55	IP55	IP55	IP55			
Color	White	White	White	White			
Weight (kg)	-	-	-	-			
Selling Unit	1	1	1	1			
MOQ	1	1	1	1			

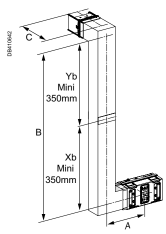
A and C dimensions are fixed. B dimension can be adjusted in increments of 5 mm.

See B minimum and maximum. Fire barrier position on side B is adjustable in increments of 10 mm respecting the Xb and Yb minimum.

To order, indicate for example: KSA400DMBL41F, B = 900, Xb = 500, Yb = 400



KSA100 to 400 DMBL 41F



KSA500 to 1000 DMBL 41F

Change direction elements

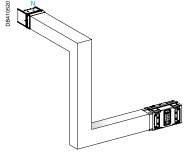
Multiples



2 turns at 90° - Upward (Edgewise position), then turns right (Flat position) Sides A, B, C are made-to-measure

Cat. n°	KSA250DMBL43A	KSA400DMBL43A	KSA630DMBL43A	KSA1000DMBL43A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	650 to 2250	650 to 2250	780 to 2400	780 to 2400
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DMBL 43A



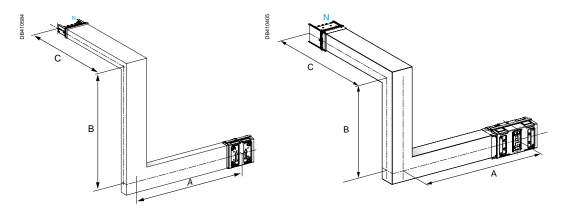
Dimensions							
A (mm)	250 to 750	250 to 750	290 to 800	290 to 800			
B (mm)	200 to 750	200 to 750	200 to 800	200 to 800			
C (mm)	200 to 750	200 to 750	290 to 800	290 to 800			
D (mm)	-	-	-	-			
Fire Barrier	No	No	No	No			
Fire Barrier Position	=	-	-	-			

	KSA500	to	1000	DMBL	43A
--	---------------	----	------	-------------	-----

Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	-	-	-	-		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

A, B $\,$ and C dimensions can be adjusted in increments of 5 mm. See A,B and C minimum and maximum.

To order, indicate for example: KSA400DMBL43A, A = 400, B = 500, C = 600

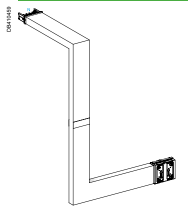


KSA100 to 400 DMBL 43A

KSA500 to 1000 DMBL 43A

Change direction elements

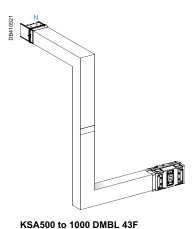
Multiples



2 turns at 90° - Upward (Edgewise position), then turns right (Flat position) Sides A, B, C are made-to-measure including 1 fire Barrier on 1 branche

Cat. n°	KSA250DMBL43F	KSA400DMBL43F	KSA630DMBL43F	KSA1000DMBL43F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	1150 to 2700	1150 to 2700	1280 to 2800	1280 to 2800
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DMBL 43F

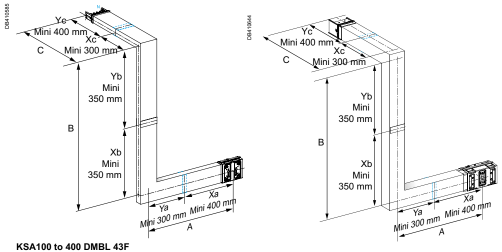


Dimensions				
A (mm)	(250 to 750) or	(250 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB			
B (mm)	(200 to 750) or	(200 to 750) or	(200 to 800) or	(200 to 800) or
	(700 to 1200) if FB			
C (mm)	(200 to 750) or	(200 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB			
D (mm)	-	-	-	=
Fire Barrier	Yes	Yes	Yes	Yes
Fire Barrier	Either on side A or			
Position	B or C	B or C	B or C	B or C

IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	-	-	-	-	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	
	4.5. 1.0.1				

A, B and C dimensions can be adjusted in increments of 5 mm. See A,B and C minimum and maximum. One Fire barrier can be positionned either on side A, B or C. Fire barrier position is adjustable in increments of 10 mm respecting the minimum.

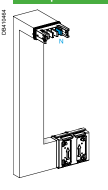
To order, indicate for example: KSA400DMBL43F, A = 400, B = 900, Xb = 450, Yb = 450, C = 600



KSA500 to 1000 DMBL 43F

Change direction elements

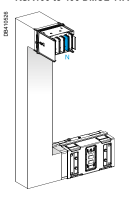
Multiples



2 turns at 90° - Upward (Edgewise position), then turns left (Flat position) Sides A and C are fixed, Side B is made-to-measure

Cat. n°	KSA250DMCL41A	KSA400DMCL41A	KSA630DMCL41A	KSA1000DMCL41A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	650 to 1250	650 to 1400	780 to 1400	780 to 1400
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DMCL 41A



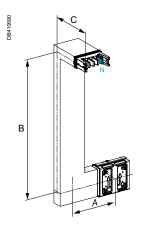
KSA500 to	1000	DMCL	41A

Dimensions				
A (mm)	250	250	290	290
B (mm)	200 to 750	200 to 750	200 to 800	200 to 800
C (mm)	200	200	290	290
D (mm)	-	-	-	-
Fire Barrier	No	No	No	No
Fire Barrier Position	-	-	-	-

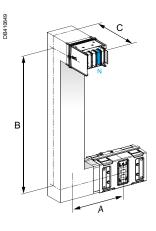
Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	-	-	-	-		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

A and C dimensions are fixed. B dimension can be adjusted in increments of 5 mm. See B minimum and maximum.

To order, indicate for example: KSA400DMCL41A, B = 500



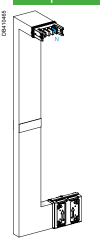
KSA100 to 400 DMCL 41A



KSA500 to 1000 DMCL 41A

Change direction elements

Multiples



KSA100 to 400 DMCL 41F

DB410527	<	

KSA500 to 1000 DMCL 41F

2 turns at 90° - Upward (Edgewise position), then turns left (Flat position)
Sides A and C are fixed, Side B is made-to-measure including a fire Barrier

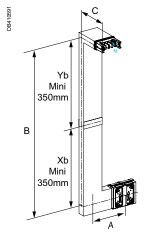
Cat. n°	KSA250DMCL41F	KSA400DMCL41F	KSA630DMCL41F	KSA1000DMCL41F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	1150 to 1700	1150 to 1700	1280 to 1800	1280 to 1800
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

Dimensions					
A (mm)	250	250	290	290	
B (mm)	700 to 1200	700 to 1200	700 to 1200	700 to 1200	
C (mm)	200	200	290	290	
D (mm)	-	-	-	-	
Fire Barrier	Yes	Yes	Yes	Yes	
Fire Barrier Position	On side B	On side B	On side B	On side B	

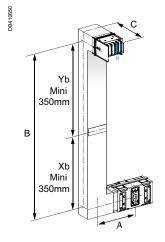
Additional Characteristics							
IP	IP55	IP55	IP55	IP55			
Color	White	White	White	White			
Weight (kg)	-	-	-	-			
Selling Unit	1	1	1	1			
MOQ	1	1	1	1			

A and C dimensions are fixed. B dimension can be adjusted in increments of 5 mm. See B minimum and maximum. Fire barrier position on side B is adjustable in increments of 10 mm respecting the Xb and Yb minimum.

To order, indicate for example: KSA400DMCL41F, B = 900, Xb = 500, Yb = 400



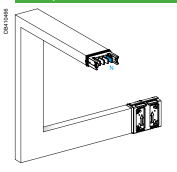
KSA100 to 400 DMCL 41F



KSA500 to 1000 DMCL 41F

Change direction elements

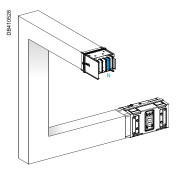
Multiples



2 turns at 90° - Upward (Edgewise position), then turns left (Flat position) Sides A, B, C are made-to-measure

Cat. n°	KSA250DMCL43A	KSA400DMCL43A	KSA630DMCL43A	KSA1000DMCL43A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	650 to 2250	650 to 2250	780 to 2400	780 to 2400
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DMCL 43A



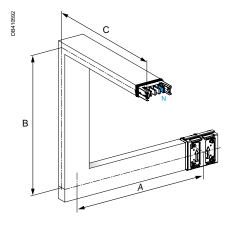
Dimensions					
A (mm)	250 to 750	250 to 750	290 to 800	290 to 800	
B (mm)	200 to 750	200 to 750	200 to 800	200 to 800	
C (mm)	200 to 750	200 to 750	290 to 800	290 to 800	
D (mm)	-	-	-	-	
Fire Barrier	No	No	No	No	
Fire Barrier Position	-	-	-	-	

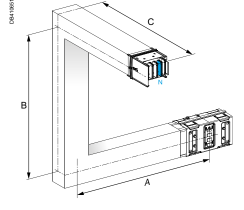
KSA500 to 1000 DMCL 43A

Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	-	-	-	-		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

A, B $\,$ and C dimensions can be adjusted in increments of 5 mm. See A,B and C minimum and maximum.

To order, indicate for example: KSA400DMCL43A, A = 400, B = 500, C = 600



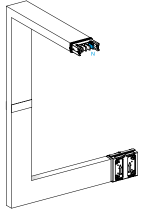


KSA100 to 400 DMCL 43A

KSA500 to 1000 DMCL 43A

Change direction elements

Multiples

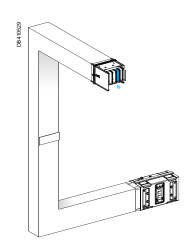


Cat. n°	KSA250DMCL43F	KSA400DMCL43F	KSA630DMCL43F	KSA1000DMCL43F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	1150 to 2700	1150 to 2700	1280 to 2800	1280 to 2800
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

2 turns at 90° - Upward (Edgewise position), then turns left (Flat position)

Sides A, B, C are made-to-measure including 1 fire Barrier on 1 branche

VC	A 4	nn	4-	400	\sim 1	42E



Dimensions				
A (mm)	(250 to 750) or	(250 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB			
B (mm)	(200 to 750) or	(200 to 750) or	(200 to 800) or	(200 to 800) or
	(700 to 1200) if FB			
C (mm)	(200 to 750) or	(200 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB			
D (mm)	-	=	=	-
Fire Barrier	Yes	Yes	Yes	Yes
Fire Barrier	Either on side A or			
Position	B or C	B or C	B or C	B or C

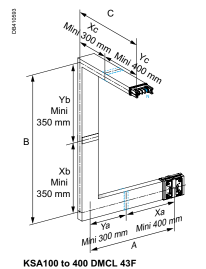
KSA500 to 1000 DMCL 43	F
------------------------	---

Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	-	-	-	-		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

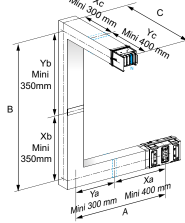
DB410652

A, B and C dimensions can be adjusted in increments of 5 mm. See A,B and C minimum and maximum. One Fire barrier can be positionned either on side A, B or C. Fire barrier position is adjustable in increments of 10 mm respecting the minimum.

To order, indicate for example: KSA400DMCL43F, A = 400, B = 900, Xb = 450, Yb = 450, C = 600

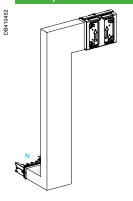


KSA500 to 1000 DMCL 43F



Change direction elements

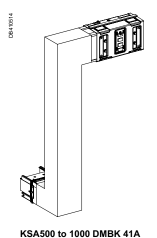
Multiples



2 turns at 90° - Downward (Edgewise position), then turns right (Flat position) Sides A and C are fixed, Side B is made-to-measure

Cat. n°	KSA250DMBK41A	KSA400DMBK41A	KSA630DMBK41A	KSA1000DMBK41A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	650 to 1250	650 to 1250	780 to 1400	780 to 1400
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DMBK 41A

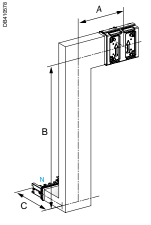


Dimensions							
A (mm)	250	250	290	290			
B (mm)	200 to 750	200 to 750	200 to 800	200 to 800			
C (mm)	200	200	290	290			
D (mm)	-	-	-	-			
Fire Barrier	No	No	No	No			
Fire Barrier Position	-	-	-	-			

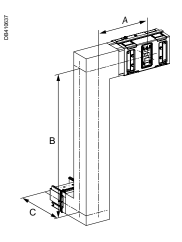
Additional Characteristics							
IP	IP55	IP55	IP55	IP55			
Color	White	White	White	White			
Weight (kg)	-	-	-	-			
Selling Unit	1	1	1	1			
MOQ	1	1	1	1			

A and C dimensions are fixed. B dimension can be adjusted in increments of 5 mm. See B minimum and maximum.

To order, indicate for example: KSA400DMBK41A, B = 500



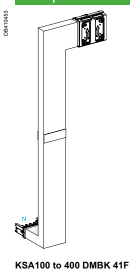
KSA100 to 400 DMBK 41A



KSA500 to 1000 DMBK 41A

Change direction elements

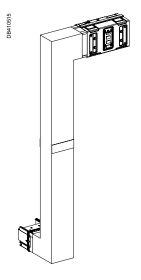
Multiples



2 turns at 90° - Downward (Edgewise position), then turns right (Flat position) Sides A and C are fixed, Side B is made-to-measure including a fire Barrier

Cat. n°	KSA250DMBK41F	KSA400DMBK41F	KSA630DMBK41F	KSA1000DMBK41F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	1150 to 1700	1150 to 1700	1280 to 1800	1280 to 1800
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

Dimensions				
A (mm)	250	250	290	290
B (mm)	700 to 1200	700 to 1200	700 to 1200	700 to 1200
C (mm)	200	200	290	290
D (mm)	-	-	-	-
Fire Barrier	Yes	Yes	Yes	Yes
Fire Barrier Position	On side B	On side B	On side B	On side B

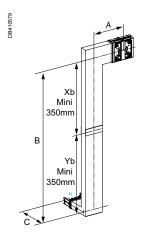


KSA500 to 1000 DMBK 41F

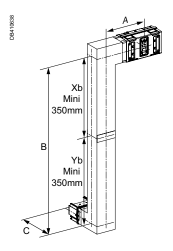
Additional Characteristics					
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	-	-	-	-	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

A and C dimensions are fixed. B dimension can be adjusted in increments of 5 mm. See B minimum and maximum. Fire barrier position on side B is adjustable in increments of 10 mm respecting the Xb and Yb minimum.

To order, indicate for example: KSA400DMBK41F, B = 900, Xb = 500, Yb = 400



KSA100 to 400 DMBK 41F

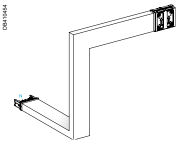


KSA500 to 1000 DMBK 41F

Life Is On

Change direction elements

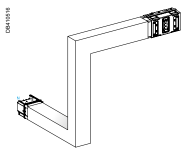
Multiples



2 turns at 90° - Downward (Edgewise position), then turns right (Flat position) Sides A, B, C are made-to-measure

Cat. n°	KSA250DMBK43A	KSA400DMBK43A	KSA630DMBK43A	KSA1000DMBK43A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	650 to 2250	650 to 2250	780 to 2400	780 to 2400
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DMBK 43A



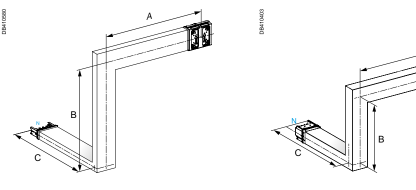
KSA500 to 1000 DMBK 43A

Dimensions					
A (mm)	250 to 750	250 to 750	290 to 800	290 to 800	
B (mm)	200 to 750	200 to 750	200 to 800	200 to 800	
C (mm)	200 to 750	200 to 750	290 to 800	290 to 800	
D (mm)	-	-	-	- -	
Fire Barrier	No	No	No	No	
Fire Barrier	-	-	-	-	

Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	-	-	-	-		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

A, B and C dimensions can be adjusted in increments of 5 mm. See A,B and C minimum and maximum.

To order, indicate for example: KSA400DMBK43A, A = 400, B = 500, C = 600

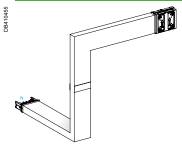


KSA100 to 400 DMBK 43A

KSA500 to 1000 DMBK 43A

Change direction elements

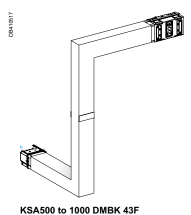
Multiples



2 turns at 90° - Downward (Edgewise position), then turns right (Flat position) Sides A, B, C are made-to-measure including 1 fire Barrier on 1 branche

Cat. n°	KSA250DMBK43F	KSA400DMBK43F	KSA630DMBK43F	KSA1000DMBK43F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	1150 to 2700	1150 to 2700	1280 to 2800	1280 to 2800
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DMBK 43F

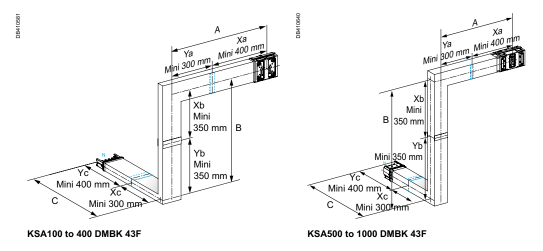


Dimensions				
A (mm)	(250 to 750) or	(250 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB			
B (mm)	(200 to 750) or	(200 to 750) or	(200 to 800) or	(200 to 800) or
	(700 to 1200) if FB			
C (mm)	(200 to 750) or	(200 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB			
D (mm)	-	=	-	=
Fire Barrier	Yes	Yes	Yes	Yes
Fire Barrier	Either on side A or			
Position	B or C	B or C	B or C	B or C

Additional Characteristics							
IP	IP55	IP55	IP55	IP55			
Color	White	White	White	White			
Weight (kg)	-	-	-	-			
Selling Unit	1	1	1	1			
MOQ	1	1	1	1			

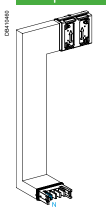
A, B and C dimensions can be adjusted in increments of 5 mm. See A,B and C minimum and maximum. One Fire barrier can be positionned either on side A, B or C. Fire barrier position is adjustable in increments of 10 mm respecting the X and Y minimum.

To order, indicate for example: KSA400DMBK43F, A = 400, B = 900, Xb = 450, Yb = 450, C = 600



Change direction elements

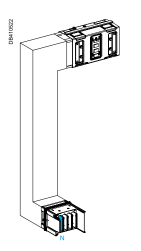
Multiples



2 turns at 90° - Downward (Edgewise position), then turns left (Flat position) Sides A and C are fixed, Side B is made-to-measure

Cat. n°	KSA250DMCK41A	KSA400DMCK41A	KSA630DMCK41A	KSA1000DMCK41A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	650 to 1250	650 to 1250	780 to 1400	780 to 1400
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KCV	ነበበ ቀራ	. <i>a</i> nn	DMCK	41 A



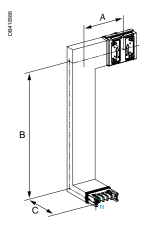
Dimensions					
A (mm)	250	250	290	290	
B (mm)	200 to 750	200 to 750	200 to 800	200 to 800	
C (mm)	200	200	290	290	
D (mm)	-	-	-	-	
Fire Barrier	No	No	No	No	
Fire Barrier Position	-	-	-	-	

KSA500	to	1000	DMCK	41A

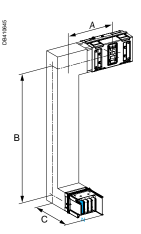
Additional Ch	Additional Characteristics							
IP	IP55	IP55	IP55	IP55				
Color	White	White	White	White				
Weight (kg)	-	-	-	-				
Selling Unit	1	1	1	1				
MOQ	1	1	1	1				

A and C dimensions are fixed. B dimension can be adjusted in increments of 5 mm. See B minimum and maximum.

To order, indicate for example: KSA400DMCK41A, B = 500



KSA100 to 400 DMCK 41A

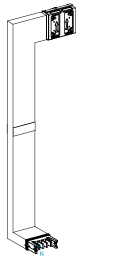


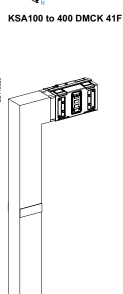
KSA500 to 1000 DMCK 41A

Schneider

Change direction elements

Multiples





KSA500 to 1000 DMCK 41F

2 turns at 90° - Downward (Edgewise position), then turns left (Flat position)
Sides A and C are fixed, Side B is made-to-measure including a fire Barrier

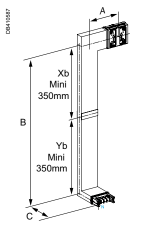
Cat. n°	KSA250DMCK41F	KSA400DMCK41F	KSA630DMCK41F	KSA1000DMCK41F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	1150 to 1700	1150 to 1700	1280 to 1800	1280 to 1800
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

Dimensions				
A (mm)	250	250	290	290
B (mm)	700 to 1200	700 to 1200	700 to 1200	700 to 1200
C (mm)	200	200	290	290
D (mm)	-	-	-	-
Fire Barrier	Yes	Yes	Yes	Yes
Fire Barrier Position	On side B	On side B	On side B	On side B

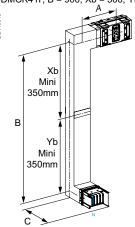
Additional Ch	Additional Characteristics							
IP	IP55	IP55	IP55	IP55				
Color	White	White	White	White				
Weight (kg)	-	-	-	-				
Selling Unit	1	1	1	1				
MOQ	1	1	1	1				

A and C dimensions are fixed. B dimension can be adjusted in increments of 5 mm. See B minimum and maximum. Fire barrier position on side B is adjustable in increments of 10 mm respecting the Xb and Yb minimum.

To order, indicate for example: KSA400DMCK41F, B = 900, Xb = 500, Yb = 400



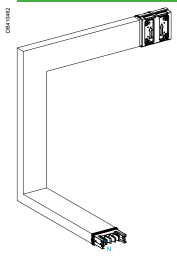
KSA100 to 400 DMCK 41F



KSA500 to 1000 DMCK 41F

Change direction elements

Multiples

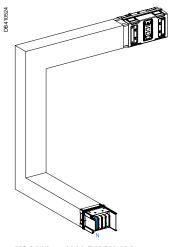


2 turns at 90° - Downward (Edgewise position), then turns left (Flat position) Sides A, B, C are made-to-measure

Cat. n°	KSA250DMCK43A	KSA400DMCK43A	KSA630DMCK43A	KSA1000DMCK43A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	650 to 2250	650 to 2250	780 to 2400	780 to 2400
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

Dimensions					
A (mm)	250 to 750	250 to 750	290 to 800	290 to 800	
B (mm)	200 to 750	200 to 750	200 to 800	200 to 800	
C (mm)	200 to 750	200 to 750	290 to 800	290 to 800	
D (mm)	-	-	-	-	
Fire Barrier	No	No	No	No	
Fire Barrier Position	-	-	-	-	

KSA100 to 400 DMCK 43A

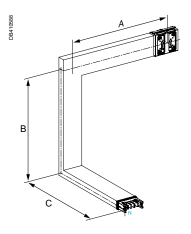


KSA500 to 1000 DMCK 43A

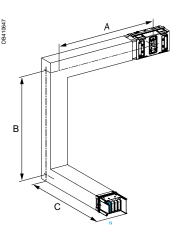
Additional Characteristics							
IP	IP55	IP55	IP55	IP55			
Color	White	White	White	White			
Weight (kg)	-	-	-	-			
Selling Unit	1	1	1	1			
MOQ	1	1	1	1			

A, B and C dimensions can be adjusted in increments of 5 mm. See A,B and C minimum and maximum.

To order, indicate for example: KSA400DMCK43A, A = 400, B = 500, C = 600



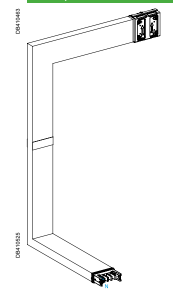
KSA100 to 400 DMCK 43A



KSA500 to 1000 DMCK 43A

Change direction elements

Multiples

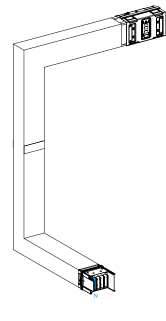


2 turns at 90° - Downward (Edgewise position), then turns left (Flat position) Sides A, B, C are made-to-measure including 1 fire Barrier on 1 branche

Cat. n°	KSA250DMCK43F	KSA400DMCK43F	KSA630DMCK43F	KSA1000DMCK43F
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	1150 to 2700	1150 to 2700	1280 to 2800	1280 to 2800
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

Dimensions				
A (mm)	(250 to 750) or	(250 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB			
B (mm)	(200 to 750) or	(200 to 750) or	(200 to 800) or	(200 to 800) or
	(700 to 1200) if FB			
C (mm)	(200 to 750) or	(200 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB			
D (mm)	-	=	-	-
Fire Barrier	Yes	Yes	Yes	Yes
Fire Barrier	Either on side A or			
Position	B or C	B or C	B or C	B or C

KSA100 to 400 DMCK 43F

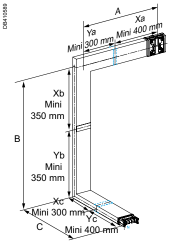


KSA500 to 1000 DMCK 43F

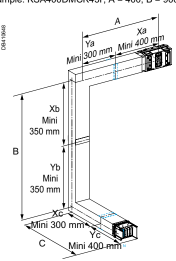
Additional Characteristics							
IP	IP55	IP55	IP55	IP55			
Color	White	White	White	White			
Weight (kg)	-	-	-	-			
Selling Unit	1	1	1	1			
MOQ	1	1	1	1			

A, B and C dimensions can be adjusted in increments of 5 mm. See A,B and C minimum and maximum. One Fire barrier can be positionned either on side A, B or C. Fire barrier position is adjustable in increments of 10 mm respecting the X and Y minimum.

To order, indicate for example: KSA400DMCK43F, A = 400, B = 900, Xb = 450, Yb = 450, C = 600



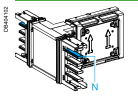
KSA100 to 400 DMCK 43F

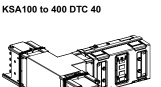


KSA500 to 1000 DMCK 43F

Change direction elements

Tees and Crosses





KSA500 to 1000 DTC 40

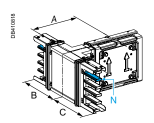
To connect several lines together To connect 3 lines

Cat. n°	KSA250DTC40	KSA400DTC40	KSA630DTC40	KSA1000DTC40
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	330	330	580	580
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

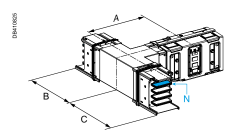
Dimensions					
A (mm)	165	165	290	290	
B (mm)	165	165	290	290	
C (mm)	165	165	290	290	
D (mm)	=	-	-	-	
Fire Barrier	No	No	No	No	
Fire Barrier Position	=	-	-	-	

Additional Characteristics							
IP	IP55	IP55	IP55	IP55			
Color	White	White	White	White			
Weight (kg)	4,3	4,7	10	10			
Selling Unit	1	1	1	1			
MOQ	1	1	1	1			

A, B and C dimensions are fixed. Supplied without End covers



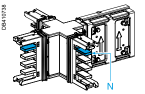
KSA100 to 400 DTC 40



KSA500 to 1000 DTC 40

Change direction elements

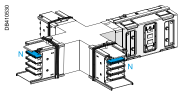
Tees and Crosses



KSA100 to 400 DXC 40

To connect several lines together To connect 4 lines

Cat. n°	KSA250DXC40	KSA400DXC40	KSA630DXC40	KSA1000DXC40
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	330	330	580	580
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

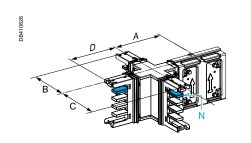


KSA500 to 1000 DXC 40

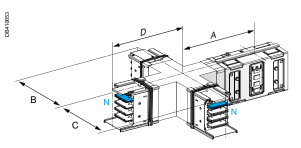
Dimensions								
A (mm)	165	165	290	290				
B (mm)	165	165	290	290				
C (mm)	165	165	290	290				
D (mm)	165	165	290	290				
Fire Barrier	No	No	No	No				
Fire Barrier Position	-	-	-	-				

Additional Characteristics							
IP	IP55	IP55	IP55	IP55			
Color	White	White	White	White			
Weight (kg)	4,5	7	11	11,5			
Selling Unit	1	1	1	1			
MOQ	1	1	1	1			

A, B and C dimensions are fixed. Supplied without End covers



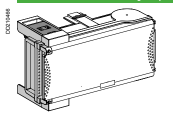
KSA100 to 400 DXC 40



KSA500 to 1000 DXC 40

Connectors and Tap-off units

Disconnection by opening the door



KSB50 SV •

KSB100 SV •

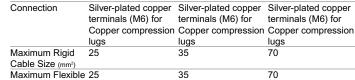
Delivered with an Isolator, without protection nor mouting plate To be customized

Cat.	n°	KSB50SV4	KSB100SV4	KSB160SV4
Com	patible with	KSA100 to 1000	KSA100 to 1000	KSA100 to 1000

Rating (A) 100 160 3L + N + PE L1 L2 L3 N PE 3L + N + PE L1 L2 L3 N PE 3L + N + PE Polarity L1 L2 L3 N PE Phase Diagram

Cabling			
Protection Type (Not Supplied)	None - to be selected by the customer	None - to be selected by the customer	None - to be selected by the customer
Body Material	Plastic	Plastic	Metal
Cable Output	Cable gland (2)	Cable gland (2)	2 lateral 1.5 mm

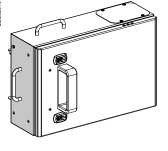
steel cable plates 245 x 115 Available 2 x ISO 50 for 2 x ISO 63 for 2 x (215 x 185) multipolar cable Area (mm) multipolar cable



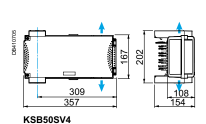
Cable Size (mm²)

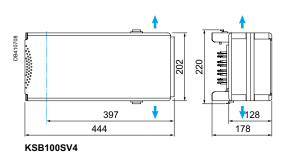
(2) Not included (2) Not included

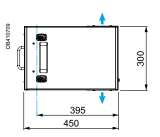
Additional Characteristics				
IP	IP55	IP55	IP55	
Color	White	White	White	
Weight (kg)	1,4	2,8	9	
Selling Unit	1	1	1	
MOQ	1	1	1	



KSB160 SV •





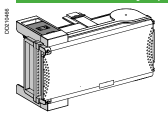




KSB160SV4

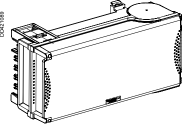
Connectors and Tap-off units

Disconnection by opening the door



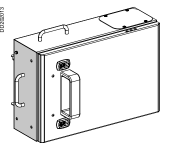
Delivered with an Isolator, without protection nor mouting plate To be customized

Cat. n°	KSB50SV5	KSB100SV5	KSB160SV5
Compatible with	KSA100 to 1000	KSA100 to 1000	KSA100 to 1000



KSB100 SV •

KSB50 SV •



KSB160 SV •

Rating (A)	50	100	160
Polarity	3L + PEN	3L + PEN	3L + PEN
Phase Diagram 12,711,1910	L1 L2 L3 N PE	L1 L2 L3 N PE	L1 L2 L3 N PE
Cabling			
Protection Type	None - to be	None - to be	None - to be
(Not Supplied)	selected by the	selected by the	selected by the
	customer	customer	customer
Body Material	Plastic	Plastic	Metal
Cable Output	Cable gland (2)	Cable gland (2)	2 lateral 1.5 mm
			steel cable plates
			245 x 115
Available	2 x ISO 50 for	2 x ISO 63 for	2 x (215 x 185)
Area (mm)	multipolar cable	multipolar cable	
Connection	Silver-plated copper	Silver-plated copper	Silver-plated copper
	terminals (M6) for	terminals (M6) for	terminals (M6) for
	Copper compression	Copper compression	Copper compression
	lugs	lugs	lugs
Massimous Digid	05	25	70

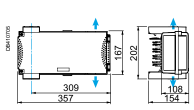
(2) Not included	(2) Not included	

35

Additional Characteristics				
IP	IP55	IP55	IP55	
Color	White	White	White	
Weight (kg)	1,4	2,8	9	
Selling Unit	1	1	1	
MOQ	1	1	1	

70

70

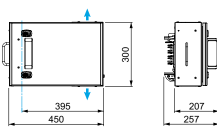


KSB50 SV •

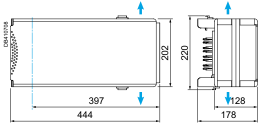
Maximum Rigid

Cable Size (mm²)

Cable Size (mm²)
Maximum Flexible 25



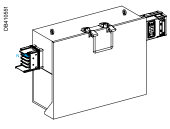
KSB160 SV •



KSB100 SV •

Connectors and Tap-off units

Disconnection by opening the door



KSB630 SE •

Delivered equipped with a fuse holder For Blade-type fuses (1)

Cat. n°	KSB630SE4	KSB630SE5
Compatible with	KSA500 to 1000	KSA500 to 1000

Rating (A)	630	630
Polarity	3L + N + PE	3L + PEN
Phase Diagram	L1 L2 L3 N PE	
۵	ффф)	
	0 0 0 0 0	0 0 0 0 0

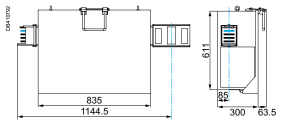
Cabling		
Protection Type	Fuses Size 3	Fuses Size 3
(Not Supplied)		

Body Material	Metal	Metal	
Cable Output	2 lateral 3mm Alu.	2 lateral 3mm Alu.	
	Cable plates 300	Cable plates 300	
	x 252	x 252	
Available	250 x 180	250 x 180	
Area (mm)			
Connection	Copper plate with	Copper plate with	
	2 x M10 for Copper	2 x M10 for Copper	
	compression lugs	compression lugs	
Maximum Rigid	2 x 240 mm ²	2 x 240 mm ²	
Cable Size (mm²)			
Maximum Flexible 2 x 240 mm ²		2 x 240 mm ²	
Cable Size (mm²)			
	(1) Not included	(1) Not included	

Additional Characteristics				
IP	IP55	IP55		
Color	White	White		
Weight (kg)	55	57		
Selling Unit	1	1		
MOQ	1	1		

Supplied with 2 end covers and a jointing unit 800/1000A.

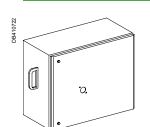
Rating: apply a derating coefficient of 0.9



KSB630 SE •

Connectors and Tap-off units

Switching with an extended rotary handle located on the door



KSB250 SDF •



Delivered equipped with a mounting plate for 1 fuse switch-disconnector For Fupact INF

Cat. n°	KSB250SDF4	KSB250SDF5	KSB400SDF4	KSB400SDF5	
Compatible with	KSA100 to 1000	KSA100 to 1000	KSA500 to 1000	KSA500 to 1000	

Rating (A)	250	250	400	400	
Polarity	3L + N + PE	3L + PEN	3L + N + PE	3L + PEN	
Phase Diagram	L1 L2 L3 N PE	L1 L2 L3 N PE	L1 L2 L3 N PE	L1 L2 L3 N PE	
		1 1 1	D0414768	D0414769	
	фф	$\phi \phi \phi$			

Cabling				
Protection Type	Fupact INFD250 or	Fupact INFD250 or	Fupact INFD400 or	Fupact INFD400 or
(Not Supplied)	INFB250	INFB250	INFB400	INFB400

Body Material	Metal	Metal	Metal	Metal
Cable Output	1 rear 1.5 mm steel cable plate 245 x 130	1 rear 1.5 mm steel cable plate 245 x 130	1 rear 1.5 mm steel cable plate 345 x 130	1 rear 1.5 mm steel cable plate 345 x 130
Available Area (mm)	215 x 100	215 x 100	315 x 100	315 x 100

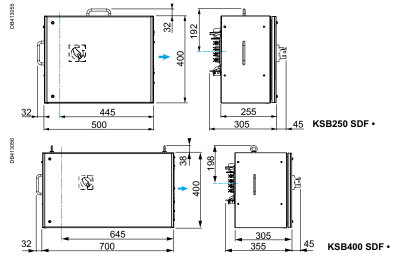
Connection Fupact INF terminals Fupact INF terminals Fupact INF terminals

Maximum Rigid Cable Size (mm²)	See Fupact INF Catalog	See Fupact INF Catalog	See Fupact INF Catalog	See Fupact INF Catalog
Maximum Flexible Cable Size (mm²)	See Fupact INF catalog	See Fupact INF catalog	See Fupact INF catalog	See Fupact INF catalog
	INFB250 4P 3F: LV480518	INFB250 3P 3F: LV480517 + N: LV480562	INFB400 4P 3F: LV480520	INFB400 3P 3F: LV480519 + N: LV480563
	INFD250 4P 3F: LV480504	INFD250 3P 3F: LV48050 + N: LV480562	INFD400 4P 3F: LV480507	INFD400 3P 3F: LV480506 + N: LV480563

Additional Characteristics							
IP	IP55	IP55	IP55	IP55			
Color	White	White	White	White			
Weight (kg)	13	13	20	20			
Selling Unit	1	1	1	1			
MOQ	1	1	16	1			

INF•250: Extended rotary handle 49619

INF•400: Extended rotary handle LV480540

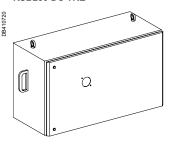


Connectors and Tap-off units

Switching with an extended rotary handle located on the door



KSB250 DC TRE



KSB400 DC TRE

Delivered equipped with a mounting plate for 1 Circuit Breaker + 1 Current transformer module For NSX Circuit breaker + Current transformer module

Cat. n°	KSB250DC4TRE	KSB250DC5TRE	KSB400DC4TRE	KSB400DC5TRE	
Compatible with	KSA100 to 1000	KSA100 to 1000	KSA500 to 1000	KSA500 to 1000	

Rating (A)	250	250	400	400	
Polarity	3L + N + PE	3L + PEN	3L + N + PE	3L + PEN	
Phase Diagram	L1 L2 L3 N PE				
	P841473	00414702	DB414732	DDM14782	

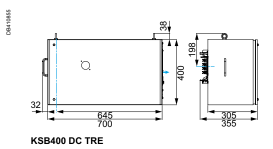
Cabling				
Protection Type	NSX250 - N, H, L	NSX250 - N, H, L	NSX400 - N, H, L	NSX400 - N, H, L
(Not Supplied)				

Metal	Metal	Metal	Metal
1 rear 1.5 mm steel	1 rear 1.5 mm steel	1 rear 1.5 mm steel	1 rear 1.5 mm steel
cable plate	cable plate	cable plate	cable plate
245 x 130	245 x 130	345 x 130	345 x 130
215 x 100	215 x 100	315 x 100	315 x 100
On NSX CT bloc terminals	On NSX CT bloc terminals	On NSX CT bloc terminals	On NSX CT bloc terminals
See NSX catalog	See NSX catalog	See NSX catalog	See NSX catalog
			See NSX catalog
	1 rear 1.5 mm steel cable plate 245 x 130 215 x 100 On NSX CT bloc terminals	1 rear 1.5mm steel 1 rear 1.5mm steel cable plate cable plate 245 x 130 245 x 130 215 x 100 215 x 100 On NSX CT bloc terminals	1 rear 1.5 mm steel cable plate 1 rear 1.5 mm steel cable plate 1 rear 1.5 mm steel cable plate 1 rear 1.5 mm steel cable plate cable plate 245 x 130 245 x 130 345 x 130 215 x 100 215 x 100 315 x 100 On NSX CT bloc terminals On NSX CT bloc terminals

NSX250: Extended	NSX250: Extended	NSX400: Extended	NSX400: Extended
rotary handle	rotary handle	rotary handle	rotary handle
LV429338	LV429338	LV432598	LV432598
CT Module 4P 250A:	CT Module 3P 250A:	CT Module 4P 400A:	CT Module 4P 400A:
LV431568	LV431567	LV432658	LV432657

Additional Characteristics							
IP	IP55	IP55	IP55	IP55			
Color	White	White	White	White			
Weight (kg)	21	13,5	20	19,5			
Selling Unit	1	1	1	1			
MOQ	1	1	1	1			
Tan-off units equipped with an additional support for the CT module							

32 445 500 KSB250 DC TRE

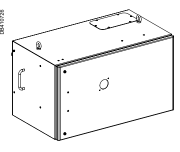


Connectors and Tap-off units

Switching with an extended rotary handle located on the door

DB410724

KSB160 DD 4



KSB400 DD 4

Delivered equipped with a plug-in base for 1 Circuit Breaker For NSX Circuit Breaker PLUG-IN

Cat. n°	KSB160DD411	KSB400DD411
Compatible with	KSA100 to 1000	KSA500 to 1000

Rating (A)	160	400
Polarity	3L + N + PE	3L + N + PE
Phase Diagram	L1 L2 L3 N PE	L1 L2 L3 N PE

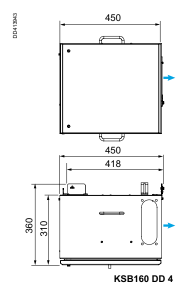
Cabling		
Protection Type	NSX160 plug-in	NSX400 plug-in
(Not Supplied)	Curve N, H, L	Curve N, H, L

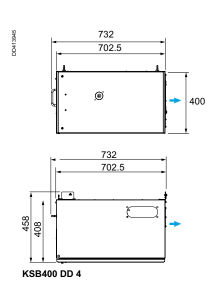
Body Material	Metal	Metal
Cable Output	2 lateral 1.5 mm	1 rear 1.5 mm steel
	FL21 cable gland	cable plate +
	plates	2 lateral FL21
Available	2 x FL21	315 x 100 +
Area (mm)	(198 x 69)	2 x FL21 (198 x 69)
Connection	NSX Terminals	NSX Terminals

Maximum Rigid	See NSX catalog	See NSX catalog	
Cable Size (mm²)			
Maximum Flexible	See NSX Catalog	See NSX catalog	
Cable Size (mm²)			

NSX250: Extended	NSX400: Extended
rotary handle	rotary handle
LV429338	LV432598

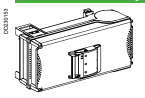
Additional Ch	aracteristics		
IP	IP55	IP55	
Color	White	White	
Weight (kg)	15	23,6	
Selling Unit	1	1	
MOQ	1	1	





Connectors and Tap-off units

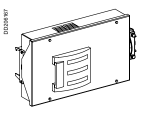
Disconnection by operating the fuse-switch disconnector



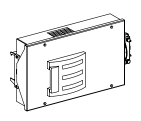
Delivered equipped with a fuse-switch disconnector With Fupact ISFT for DIN fuses

Cat. n° KSB125HD5 KSA25	HD502 KSA40HD502	
Compatible with KSA100 to 1000 KSA10	0 to 1000 KSA500 to 100)

KSB125HD5



KSA25HD502



KSA40HD502

Rating (A)	125	250	400	
Polarity	3L + PEN	3L + PEN	3L + PEN	
Phase Diagram	L1 L2 L3 N PE	L1 L2 L3 N PE	L1 L2 L3 N PE	

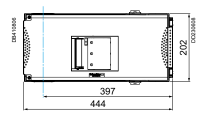
Cabling			
Protection Type (Not Supplied)	NH2	NH00	NH1

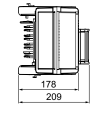
Body Material	Plastic	Metal	Metal	
Cable Output	Cable gland (2)	-	-	

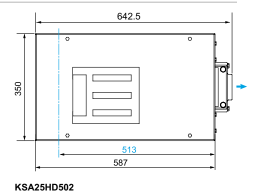
Available Area (mm)	2 x ISO 63 for multipolar cable	-	-
Connection	Fupact ISFT terminals	Fupact ISFT terminals	Fupact ISFT terminals
Maximum Rigid Cable Size (mm²)	See ISFT catalog	See ISFT catalog	See ISFT catalog
Maximum Flexible Cable Size (mm²)	See ISFT catalog	See ISFT catalog	See ISFT catalog

(2) Not included

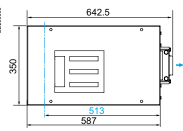
Additional Ch	aracteristics			
IP	IP20	IP20	IP20	
Color	White	White	White	
Weight (kg)	3,6	9	12	
Selling Unit	1	1	1	
MOQ	1	1	1	
	Available un t	o end of 2018		







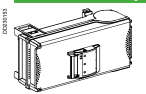
KSB125HD5



KSB40HD502

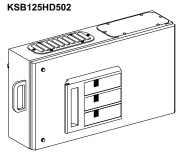
Connectors and Tap-off units

Disconnection by operating the fuse-switch disconnector



Delivered equipped with a fuse-switch disconnector With Fupact ISFT for DIN fuses

Cat. n°	KSB125HD502	KSB250HD502	KSB400HD502
Compatible with	KSA100 to 1000	KSA100 to 1000	KSA500 to 1000



Rating (A) 200 320 3L + PEN L1 L2 L3 N PE 3L + PEN 3L + PEN Polarity L1 L2 L3 N PE Phase Diagram L1 L2 L3 N

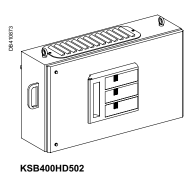
NH00

Cabling Protection Type

NH2 (Not Supplied)

NH1

KSB250HD502



Body Material Plastic Metal Metal Cable Output Cable gland (2)

Available 2 x ISO 63 for multipolar cable Area (mm)

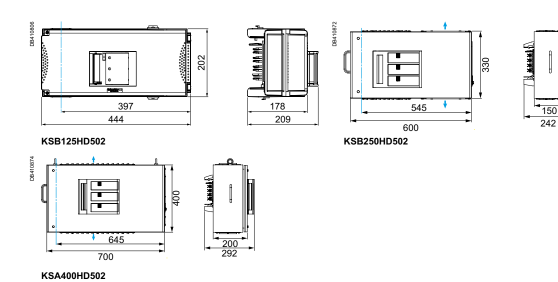
Fupact ISFT Fupact ISFT Fupact ISFT Connection terminals terminals terminals

Maximum Rigid See ISFT catalog See ISFT catalog See ISFT catalog Cable Size (mm²) Maximum Flexible See ISFT catalog See ISFT catalog See ISFT catalog

Cable Size (mm²)

(2) Not included

Additional Characteristics					
ĪP	IP20	IP20	IP20		
Color	White	White	White		
Weight (kg)	3,6	9	12		
Weight (kg) Selling Unit	1	1	1		
MOO	1	1	1		

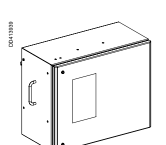


Connectors and Tap-off units

Switching with an Electrical handle



KSB160 and 250 DB 4



KSB400 DB 4

Delivered equipped with a mounting plate for 1 Circuit Breaker For NSX Circuit breaker with Electrical handle

Cat. n°	KSB160DB412	KSB250DB412	KSB400DB412	
Compatible with	KSA100 to 1000	KSA100 to 1000	KSA500 to 1000	

Rating (A)	160	250	400
Polarity	3L + N + PE	3L + N + PE	3L + N + PE
Phase Diagram	L1 L2 L3 N PE	L1 L2 L3 N PE	L1 L2 L3 N PE

Cabling			
Protection Type	NSX160 - N, H, L	NSX250 - N, H, L	NSX400 - N, H, L
(Not Supplied)			

Electrical handle

LV4294••

White

11

Color

MOQ

Weight (kg)
Selling Unit

Body Material	Metal	Metal	Metal
Cable Output	1 rear 1.5 mm steel	-	1 rear 1.5 mm steel
	cable plate		cable plate
	245 x 130		345 x 130
Available	215 x 100	-	315 x 100
Area (mm)			
Connection	NSX Terminals	NSX Terminals	NSX Terminals

Maximum Rigid Cable Size (mm²)	See NSX catalog	See NSX catalog	See NSX catalog
Maximum Flexible Cable Size (mm²)	See NSX catalog	See NSX catalog	See NSX catalog

Electrical handle

LV4294••

White

16

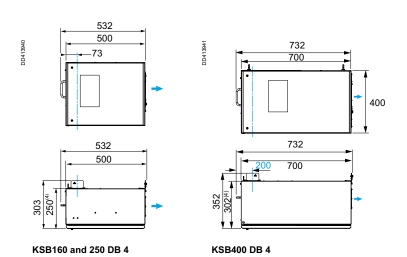
Electrical handle

LV4315••

Additiona	I Characteristics				
D	ID55	IDSS	IDSS		

White

13,3



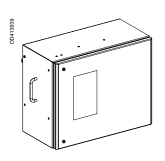
Connectors and Tap-off units

Cable Size (mm²)

Switching with an Electrical handle



KSB160 and 250 DB 5



KSB400 DB 5

Delivered equipped with a mounting plate for 1 Circuit Breaker For NSX Circuit breaker with Electrical handle

Cat. n°	KSB160DB512	KSB250DB512	KSB400DB512	
Compatible with	KSA100 to 1000	KSA100 to 1000	KSA500 to 1000	

Rating (A)	160	250	400
Polarity	3L + PEN	3L + PEN	3L + PEN
Phase Diagram	L1 L2 L3 N PE	L1 L2 L3 N PE	L1 L2 L3 N PE

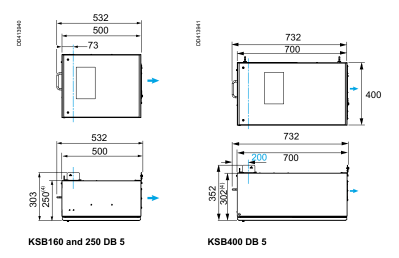
Cabling						
Protection Type	NSX160 - N, H, L	NSX250 - N, H, L	NSX400 - N, H, L			
(Not Supplied)						

Body Material	Metal	Metal	Metal
Cable Output	1 rear 1.5 mm steel	-	1 rear 1.5 mm steel
	cable plate		cable plate
	245 x 130		345 x 130
Available	215 x 100	-	315 x 100
Area (mm)			
Connection	NSX Terminals	NSX Terminals	NSX Terminals

Maximum Rigid	See NSX catalog	See NSX catalog	See NSX catalog
Cable Size (mm²)			
Maximum Flevible	noletes X2II aa2 a	See NSY catalog	See NSY catalog

Electrical handle LV4294••	Electrical handle LV4294••	Electrical handle LV4315••

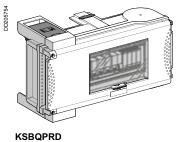
Additional Characteristics						
IP	IP55	IP55	IP55			
Color	White	White	White			
Weight (kg)	11	16	22			
Selling Unit	1	1	1			
MOQ	1	1	1			



Life Is On Schneide

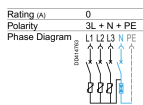
Connectors and Tap-off units

Tap-off units Equipped with a Surge Arrester



Delivered equipped with a Surge arrester For line protection against Surge

Cat. n°	KSBQPRD
Compatible with	KSA100 to 1000



Cabling Quick PRD40r Protection Type (Not Supplied)

Body Material Plastic Cable Output No need

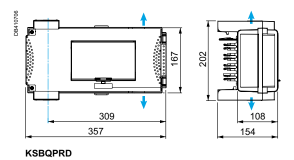
Available No need Area (mm)

Connection No need

Maximum Rigid No need Cable Size (mm²)
Maximum Flexible No need Cable Size (mm²)

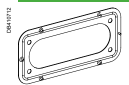
> Surge arrester 3P + N, cat. no. 16294

Additional Characteristics				
IP	IP55			
Color	White			
Color Weight (kg)	3,4			
Selling Unit MOQ	1			
MOQ	1			



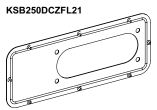
Connectors and Tap-off units (Accessories)

Accessories for tap-off units



KSB160SFZFL21





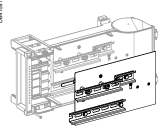
KSB400DCZFL21

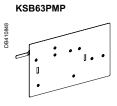
Plate for FL21 flexible cable gland Plate for tap-off units, compatible with FL21 flexible cable gland

Cat. n°	KSB160SFZFL21	KSB250DCZFL21	KSB400DCZFL21	
Compatible with	KSB160 SF	KSB250 DC	KSB400 DC	
Rating (A)	160	250	400	
Polarity	-	-	-	

IP	-	-	-	
Color	White	White	White	
Weight (kg)	0,4	0,35	0,422	
Selling Unit	1	1	1	
MOQ	1	1	1	

Accessories for tap-off units



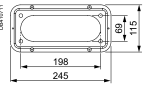


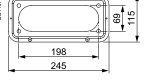
KSB63EGP

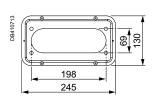
Accessories Accessories for metering devices

Cat. n°	KSB63PMP	KSB63EGP	
Compatible with	KSB100SV•	KSB63SM•8	
Rating (A)	0	0	
Polarity	-	-	

Additional Characteristics				
IP	IP55	IP55		
Color	White	White		
Weight (kg)	1,06	0,4		
Selling Unit	1	1		
MOQ	12	5		







KSB250DCZFL21

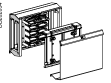
KSB160SFZFL21

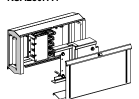
198

KSB400DCZFL21

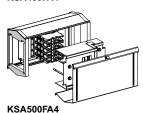
Accessories

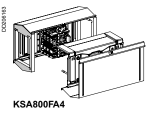
For current KS offer





KSA400FA4





Jointing units

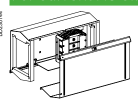
Adapters - Jointing units - From former KS to current KS

Cat. n°	KSA250FA4	KSA400FA4	KSA500FA4	KSA800FA4
Compatible with	KSA100 to 250	KSA100 to 400	KSA500	KSA500 to 800
Rating (A)	250	400	500	800
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

Characteristics				
	To connect former	To connect former	To connect former	To connect former
	KS100/250 to	KS400 to KS400	KS500 to KS500	KS800 to KS630/800
	KS100/250			

Additional Characteristics					
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	2,7	4,5	3,65	7,3	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	
	See description	on next pages			

For current KS offer



KSA500FR425

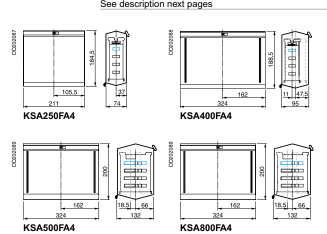
Jointing units Adapter - Jointing unit - From KS 400 to KS 500/1000A

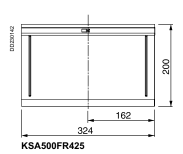
Cat. n°	KSA500FR425
Compatible with	KSA500 to 1000
Rating (A)	1000
Polarity	3L + N + PE

Characteristics

To connect KS400 to KS500/1000

Additional Characteristics				
IP	IP55			
Color Weight (kg) Selling Unit	White			
Weight (kg)	5			
Selling Unit	1			
MOQ	1			
	Soo description post pages			





Life Is On

Accessories

For former KS offer



KSB25YA4

End covers and Jointing units Former End covers and Former Jointing unit for KS 100 to 250A

Cat. n°	KSB25YA4	
Compatible with	KSA100 to 250	
Rating (A)	250	
Polarity	-	

Characteristics

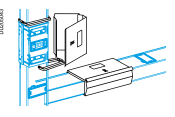
Jointing unit for former KS250

Additional Characteristics			
IP	IP55		
Color	White		
Weight (kg)	1,19		
Weight (kg) Selling Unit	1		
MOQ	1		
	See description next pages		

For former KS offer



KSE80YB2

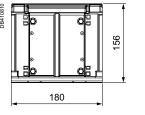


KSE50YA2

Blanking plate and Sprinkler Kit Former IP54 blanking plate for outlets and Sprinkler proofing accessory

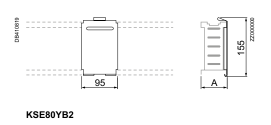
Cat. n°	KSE80YB2	KSE50YA2		
Compatible with	KSA500 to 1000	KSA500		
Rating (A)	0	0		
Polarity	_	_		

Additional Characteristics				
IP	IP55	IP55		
Color	White	White		
Weight (kg)	0,145	2,1		
Selling Unit	1	1		
MOQ	10	1		

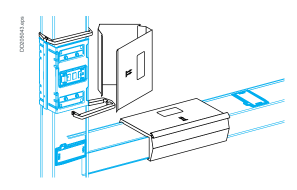


KSB25YA4





Description Accessories From 100 to 1000 A



Selection guide of adapters and jointing units

Cat. no.	Line (A)			
	Beginning	End	Power	
KSA250ZJ4	100	160	100	
		250	100	
	160	100	100	
		250	160	
	250	100	100	
		160	160	
KSA1000ZJ4	1000	800	800	
	800	1000	800	
KSA630ZJ4 or	500	630	500	
KSA1000ZJ4		800	500	
		1000	500	
	630	500	500	
		800	630	
		1000	630	
	800	500	500	
		630	630	
	1000	500	500	
		630	630	
KSA500FR425	400	500	400	
		630	630	
		800	800	
		1000	1000	
	500	400	400	
	630	400	400	
	800	400	400	
	1000	400	400	

Lead-sealing system

This prohibits access to live parts. Two systems are available: one is installed either on the power supply box or on the busbar connector, and the other on the tap-off points.

Spare parts

Sprinkler kit

To comply with the sprinkler tests (guaranteeing operation under vertically and horizontally sprayed water for 50 minutes), each electrical jointing system should be fitted with a reinforced protection kit (the jointing sleeve).

Separate parts

Electrical and mechanical connecting plates These are blocks fitted with elastic contacts in silver-plated copper. They automatically provide electrical connection of all conductors.

IP55 plugs

These plugs protect the busbar trunking tap-off points.

Adapters

These parts allow Canalis KS busbar trunking to be connected to previous KS generation busbar trunking.

Reducer element

These part allow connection of KS busbar trunking of different sizes and ratings (Size 1 = from 100 to 400 A; Size 3 = from 500 to 1000 A).

Protection end-pieces

The protection end-pieces insulate and protect the connectors at the end of busbar trunking. They are installed on the last busbar trunking of the distribution line.

Canalis KS range Rising main offer

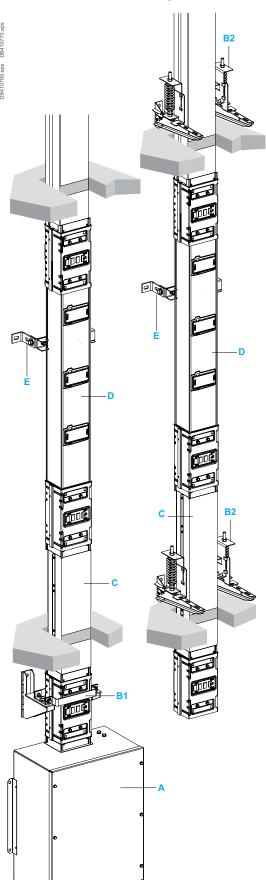
A dedicated range for vertical runs

Description	page	169
Overview	page	172
Commercial numbers and dimensions	page	180

Description

Rising mains

Medium-power busbar trunking for multi-storey buildings



General

Canalis KS risers distribute power to each floor in multi-level buildings (office buildings, hotels, hospitals, car parks and ships).

In this application, Canalis KS offers its many advantages:

- aluminium conductors, equipped with bimetal aluminium/silver-plated copper contacts at junctions and tap-off points
- a mechanical and electrical jointing system that ensures automatic and simultaneous jointing of all live conductors and the continuity of the protective earth conductor, as well as its connection with the casing. This jointing block also absorbs the difference in conductor and casing thermal expansion for each length
- tap-off outlets with automatic shutters.

When installed vertically, the Canalis KS degree of protection is IP55.

How to build rising mains

A. Use an end feed unit, type **KSA···ABD4** in order the have the neutral on the right-hand side in the riser.

- B. Two solutions are available to support the riser.
- **B1.** Use the **KSB---ZV1** bottom support for risers. Placed at the bottom of the riser and secured to the wall, this support takes the entire weight of the rising mains. Consequently, depending on the rating, the maximum height of the rising mains is limited as indicated below.

Rating (A)	Max. recommended height	Max. recommended weight by support
100 and 250	40 m	680 kg
400	30 m	680 kg
500	70 m	1760 kg
630	50 m	1760 kg
800	50 m	1760 kg
1000	40 m	1760 kg

B2. Use floor supports KSB•••ZV3, only compatible with made to measure elements KSA••••CM4AF. They are used to support the riser on each floor of the building, for enhanced flexibility in carrying out the various installation phases. With this support, riser sections can be installed even when the lower floors have not been completed.

Rating (A)	Max. recommended height	Max. recommended weight by support
All	150 m	440 kg

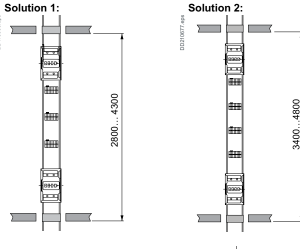
Above 100 m, avoid the use of fixed components at the bottom or the top (e.g. elbows) and supply power using cables wherever possible.

- **C.** Use custom-length fire barriers to block fire propagation between floors. They also provide the means to adjust to the distance between floors.
- D. Use standard straight lengths, 2 or 2.50 metres long. Lengths and fire barriers can be combined to provide:

Solution 1: for a distance of 2800 mm to 4300 mm between floors, three tap-off outlets with KSA•••EV4203 straight lengths,

Solution 2: for a distance of 3400 mm to 4800 mm between floors, four tap-off outlets with KSA•••EV4254 straight lengths,

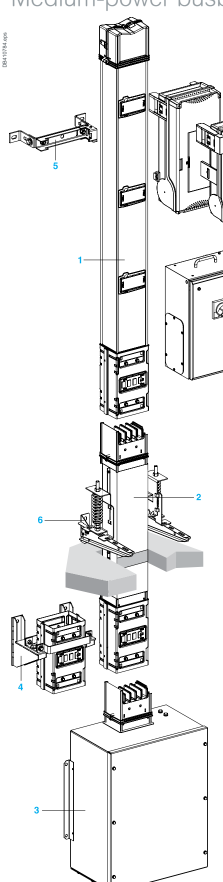
E. Use **KSB 1000ZV2** fixings to guide the riser on each floor.



Description

Rising mains

Medium-power busbar trunking for multi-storey buildings



Riser components

1. Straight lengths for distribution

Specially designed for rising mains, they are available in 3 lengths (1.5, 2 and 2.5 metres).

They have three or four tap-off outlets, all on the same side. The outlets are positioned to enable connection of up to three 160 A tap-off units for Compact NSX circuit breakers on the two-metre lengths and up to four on the 2.5-metre lengths.

2. Custom-length fire-barrier lengths

Installed at each floor level, these lengths eliminate any risk of fire propagation from one floor to another via the trunking. These fire barriers have been tested in a certified laboratory and comply with standard EN 1363-1. The laboratory report lists the following results:

- thermal insulation: ≥ 120 minutes
- resistance to flames: ≥ 120 minutes
- stability: ≥ 120 minutes.

Provided in custom lengths, these barriers are used with the straight lengths to adjust to the exact height of each floor.

Feed units

Direct supply from a switchboard

The trunking connects directly to a switchboard via a spreader. In this configuration, the riser is supplied through a horizontal section made of lengths without tap-off outlets.

3. Supply via cables

Equipped with terminals made of tinned aluminium, this feed unit is designed for connection to copper or aluminium cables equipped with the necessary lugs. The feed unit is also equipped with an aluminium gland plate.

The plate can be removed and is not pre-drilled.

Fixing systems

4. Bottom support

This component attaches to the first jointing unit at the base of the riser and is secured to the wall by two brackets. It supports the entire riser (see height limitations on the previous page).

Note: the foot of the riser is a special jointing unit to which a wall bracket is installed.

5. Guides

These guides, clipped to the riser, maintain it in the vertical position on each floor. They not block access to the tap-off outlets (ratings 500 to 1000 A).

6. Floor supports

Secured to the floor or wall (via Canalis 200 mm cantilever arms), they attach to the sides of a special component (with or without fire barrier).

Tap-off units

Dedicated or standard KS tap-off units can be used (see compatibility page).

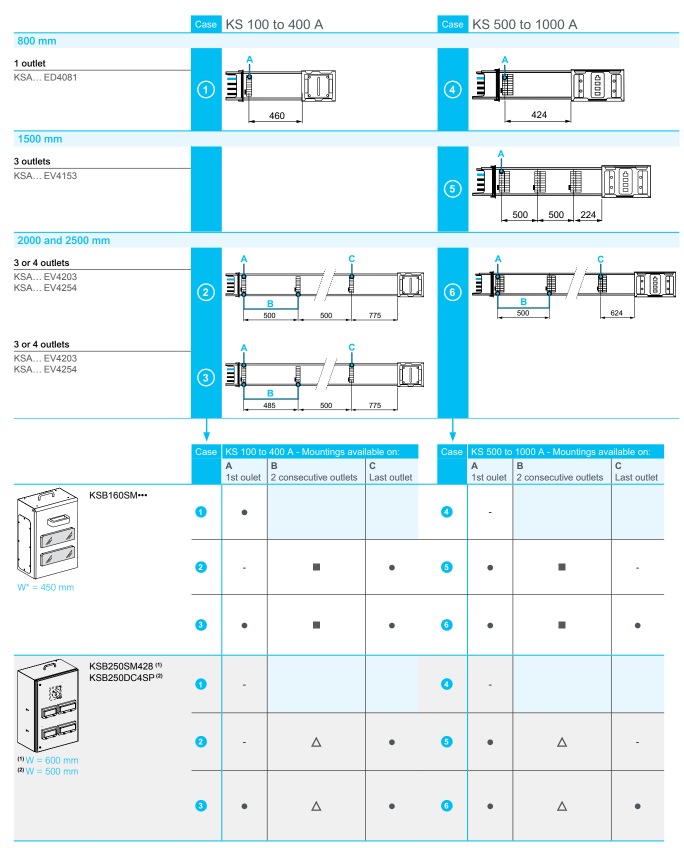
Accessories

Sprinkler kit

To comply with the sprinkler tests (guaranteeing operation under vertically and horizontally sprayed water for 50 minutes), each electrical jointing system should be fitted with a reinforced protection kit (the jointing sleeve).

Description

Compatibility of tap-off units and busbar trunkings



^{*} W = width of the tap-off unit

- The tap-off unit can be mounted at this position
- The right outlet is available for another tap-off unit
- Δ The right outlet is hidden by the tap-off unit
- X Impossible to mount this tap-off unit at this position

Offer overview

		Busbar ra	atings (A)						
		100	160	250	400	500	630	800	1000
Feed un	nits			1 — 3 -	, , , ,				1.000
Mounted on		У							
Without line p	rotection	-							
Right mounting	3L+N+PE	KSA100AB4	KSA250AB4	KSA250AB4	KSA400AB4	KSA630ABD4	KSA630ABD4	KSA1000ABD4	KSA1000ABD4
For line protect	ction with a N	NSX (not included	<u> </u>						
Right mounting		KSA250ABDD4	-	KSA250ABDD4	KSA400ABDD4	KSA630ABDD4	KSA630ABDD4	KSA1000ABDD4	KSA1000ABDD4
	3L+PEN	KSA250ABDD5	KSA250ABDD5	KSA250ABDD5	KSA400ABDD5	KSA630ABDD5	KSA630ABDD5	KSA1000ABDD5	KSA1000ABDD5
Mounted on		oard							
Without line p		KSA250AE4	KSA250AE4	KSA250AE4	KSA400AE4	KSA630AE4	KSA630AE4	KSA1000AE4	KSA1000AE4
r larige ariits	OL HIT L	ROALOUALT	ROALOUALT	ROALOUALA	ROATOUALT	ROAGGOALT	ROADOUAL	NOATOUCAL	NOA 1000AL4
Straight	lenaths	 S							
Vertical mo									
For distributio		E							
At the foot of a	a riser								
800 mm	1 outlet	KSA100ED4081	KSA250ED4081	KSA250ED4081	KSA400ED4081	KSA630ED4081	KSA630ED4081	KSA1000ED4081	KSA1000ED4306
With standard	density out	lets on 1 side onl	у				1		
1500 mm	3 outlets	-	-	-	-	KSA500EV4153	KSA630EV4153		KSA1000EV4153
2000 mm	3 outlets	KSA100EV4203	KSA250EV4203	KSA250EV4203	KSA400EV4203	KSA500EV4203	KSA630EV4203	KSA800EV4203	KSA1000EV4203
2500 mm	4 outlets	KSA100EV4254	KSA250EV4254	KSA250EV4254	KSA400EV4254	KSA500EV4254	KSA630EV4254	KSA800EV4254	KSA1000EV4254
Made-to-mea	`	ets) - 3L+N+PE							
500 to 1900 A		KSA250CM4A	KSA250CM4A	KSA250CM4A	KSA400CM4A	KSA630CM4A	KSA630CM4A	KSA1000CM4A	KSA1000CM4A
		fire barrier free		TO TEO O III - J. C	NO/14000III-7/	110710000111-771	Tro/toodom-pr	1107110000111-171	TOTTIOGG III-DY
800 to 1900 A		KSA250CM4AF	KSA250CM4AF	KSA250CM4AF	KSA400CM4AF	KSA630CM4AF	KSA630CM4AF	KSA1000CM4AF	KSA1000CM4AF
Fixing brack To support all	ket and sup the run	and supp		I		ı	I	T	
Installed at the of the riser	e bottom	KSB250ZV1	KSB250ZV1	KSB250ZV1	KSB400ZV1	KSB630ZV1	KSB630ZV1	KSB1000ZV1	KSB1000ZV1
To support the	e run at each	floor					1		
Spring hange		KSB1000ZV3	KSB1000ZV3	KSB1000ZV3	KSB1000ZV3	KSB1000ZV3	KSB1000ZV3	KSB1000ZV3	KSB1000ZV3
To guide the r		oor I	I	T.	T.	ı	T		1
Fixing surrour the busway	naing	KSB1000ZV2	KSB1000ZV2	KSB1000ZV2	KSB1000ZV2	KSB1000ZV2	KSB1000ZV2	KSB1000ZV2	KSB1000ZV2
		ap-off uni	ts dedicate	ed to vertic	cal installa	tion ^{(1) (2)}			
Delivered equ		•							
For 18 mm modevices - 160 3L+N+PE			KSB16	0SM424			KSB1	160SM424	
For 18 mm modevices - 160 3L+PEN			KSB16	0SM524			KSB1	160SM524	
Switching w	vith a rotary	handle located	d on the door						
Delivered equ	uipped with a	a mounting plate	for 1 circuit brea	ker - 250 A - 3L+	N+PE				
For NSX circu + equipped wi 2 DIN rails - Ta mountable ov junction unit	ith ap-off unit		KSB25	0SM428			KSB2	250SM428	
For NSX circu - Tap-off unit r over the juncti	mountable		KSB25	0DC4SP			KSB2	250DC4SP	

⁽¹⁾ Others tap-off units from Classic and Advanced offers can be fitted to a vertical run.

⁽²⁾ See compatibility page for mounting limitations.

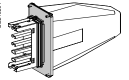
[&]quot;KS-----": Reference specifically adapted to the rating of the busbar trunking

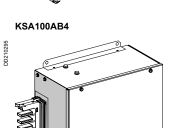
[&]quot;KS******": Compatible reference with the rating of the busbar trunking

F

Feed units

Right mounting





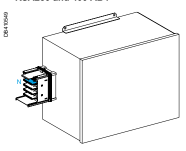
Mounted on the busway Without line protection

Cat. n°	KSA100AB4	KSA250AB4	KSA400AB4	KSA630ABD4	KSA1000ABD4
Compatible with	KSA100 to 250	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	390	501	501	753	753

Rating (A)	100	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE
Phase Diagrar	m L1 L2 L3 N PE	L1 L2 L3 N PE			

Cabling					
Protection Type	None	None	None	None	None
(Not Supplied)					

KSA250 and 400 AB4

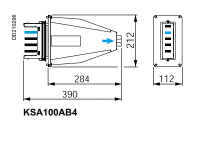


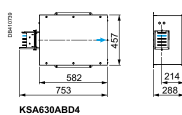
KSA630 and 1000 ABD

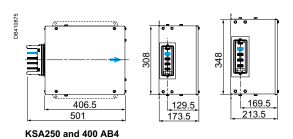
Input Type	Cable Gland PG29	Alu. plate	Alu. plate	Alu. plate	Alu. plate
		300 x 170 x 3	340 x 208 x 3	446 x 276 x 3	446 x 358 x 3
Available Area (mm)	Ø37.5 mm	240x130	280 x 160	386 x 240	386 x 320
Maximum Cable size (mm²)	Cable max Ø23mm	4 x 240	4 x 300 or 8 x 120	4 x 300 or 8 x 240	12 x 300
Connection	Mechanical lugs (Zinc plated steel)	With Compression Lugs ⁽¹⁾ onto tin-plated aluminum bars			
Capability Per Phase	5 x 16 mm²	1 x Ø13 mm (L) + 1 x Ø8 mm (PE)	1 x Ø 13 mm (L) + 2 x Ø 11 mm (PE)	3 x Ø 14 mm (L) + 3 x Ø 11 mm (PE)	4 x Ø 15 mm (L) + 4 x Ø 10 mm (PE)
		(1) Not included	(1) Not included	(1) Not included	(1) Not included

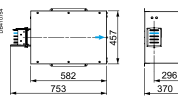
Additional Ch	aracteristics				
IP	IP55	IP55	IP55	IP55	IP55
Color	White	White	White	White	White
Weight (kg)	1,8	8	11,2	22	25
Selling Unit	1	1	1	1	1
MOQ	1	1	1	1	1

Supplied with an End cover





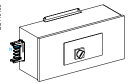




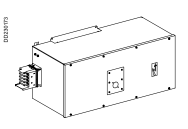
KSA1000ABD4

Feed units

Right mounting



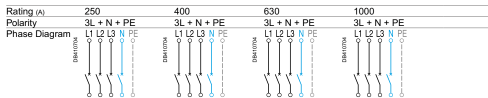
KSA250 and 400 ABDD



KSA630 and 1000 ABDD

Mounted on the busway For line protection with a NSX (not delivered)

Cat. n°	KSA250ABDD4	KSA400ABDD4	KSA630ABDD4	KSA1000ABDD4
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	742	860	1258	1267



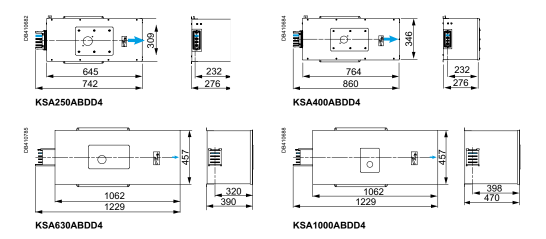
Cabling				
Protection Type (Not Supplied)	NSX250 N, H, L	NSX400 N, H, L	NSX630 N, H, L	NS1000

Input Type	Alu. plate	Alu. plate	Alu. plate	Alu. plate
	300 x 267 x 3	340 x 267 x 3	446 x 378 x 3	446 x 458 x 3
Available Area (mm)	240 x 220	280 x 220	386 x 330	386 x 410
Maximum Cable size (mm²)	4 x 240	4 x 300 or 8 x 120	4 x 300 or 8 x 240	12 x 300
Connection	On NSX terminals	On NSX terminals	On NSX terminals	On NS terminals

Capability Per Phase	See Compact NSX catalog	See Compact NSX catalog	See Compact NSX catalog	See Compact NS1000 catalog
	NSX250: Extended rotary handle LV429338	NSX400: Extended rotary handle LV432598	NSX630: Extended rotary handle LV432598	NS 1000: Extended rotary handle 33878

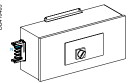
Additional Characteristics					
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	17,1	22,2	39,2	52	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

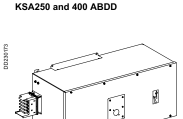
Supplied with an End cover



Feed units

Right mounting

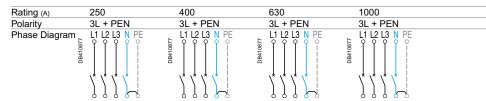




KSA630 and 1000 ABDD

Mounted on the busway For line protection with a NSX (not delivered)

Cat. n°	KSA250ABDD5	KSA400ABDD5	KSA630ABDD5	KSA1000ABDD5
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	742	860	1258	1267



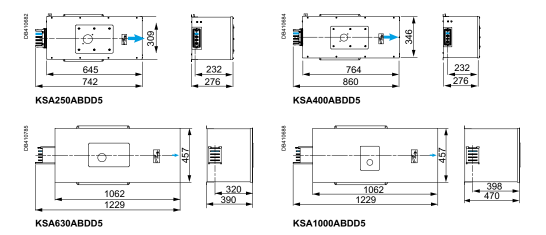
Cabling				
Protection Type	NSX250 N, H, L	NSX400 N, H, L	NSX630 N, H, L	NS1000
(Not Supplied)				

Input Type	Alu. plate	Alu. plate	Alu. plate	Alu. plate
	300 x 267 x 3	340 x 267 x 3	446 x 378 x 3	446 x 458 x 3
Available Area (mm)	240 x 220	280 x 220	386 x 330	386 x 410
Maximum Cable size (mm²)	4 x 240	4 x 300 or 8 x 120	4 x 300 or 8 x 240	12 x 300
Connection	On NSX terminals	On NSX terminals	On NSX terminals	On NS terminals

Capability Per Phase	See Compact NSX catalog	See Compact NSX catalog	See Compact NSX catalog	See Compact NS1000 catalog	
	NSX250: Extended rotary handle LV429338	NSX400: Extended rotary handle LV432598	NSX630: Extended rotary handle LV432598	NS 1000: Extended rotary handle 33878	

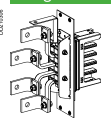
Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	17,3	22,6	39,9	53,5		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

Supplied with an End cover

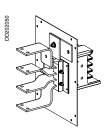


Feed units

Flange units



KSA250 and 400 AE



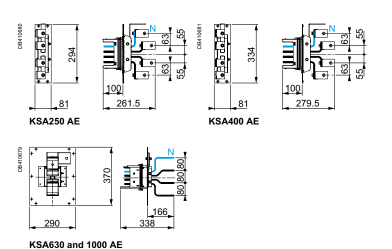
KSA630 and 1000 AE

Mounted on the switchboard Without line protection

Cat. n°	KSA250AE4	KSA400AE4	KSA630AE4	KSA1000AE4
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	100	100	172	172
Rating (A)	250	400	630	1000
Polarity	3L + N + PE			
Rating (A) Polarity Phase Diagram	L1 L2 L3 N PE			
Cabling				
Protection Type (Not Supplied)	None	None	None	None
Input Type	-	-	-	-
Available Area (mm)	-	-	-	-
Maximum Cable size (mm²)	-	-	-	-
Connection	With Compression Lugs ⁽¹⁾ onto tin-plated aluminum bars			
Capability	1 x Ø 13 mm (L) +	1 x Ø 13 mm (L) +	2 x Ø 11 mm (L) +	4 x Ø 11 mm (L) +
Per Phase	1 x Ø 9 mm (PE)	1 x Ø 9 mm (PE)	1 x Ø 14 mm (PE)	1 x Ø 14 mm (PE)
	(2) Not included	(2) Not included	(1) Not included	(1) Not included

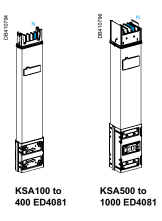
Additional Characteristics							
IP	-	-	-	-			
Color	White	White	White	White			
Weight (kg)	2	2,1	10,6	12			
Selling Unit	1	1	1	1			
MOQ	1	1	1	1			

Supplied with an End cover



Straight lengths

At the foot of a riser - 0.8 m

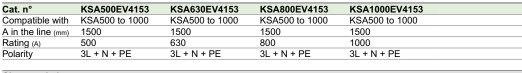


For Distribution Vertical mounting

Cat. n°	KSA100ED4081	KSA250ED4081	KSA400ED4081	KSA630ED4081	KSA1000ED4081
Compatible with	KSA100 to 250	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	800	800	800	800	800
Rating (A)	100	250	400	630	1000
Polarity	3L + N + PE				
Characteristics					
Number	1	1	1	1	1
Of Outlet(s)					
Outlet(s) Position	On the front side				
Distance Between	۱ -	-	-	-	-
Outlets (mm)					
Fire Barrier	No	No	No	No	No
Additional Chara	acteristics				
IP	IP55	IP55	IP55	IP55	IP55
Color	White	White	White	White	White
Weight (kg)	6,5	6,5	7,8	16,5	16,8
Selling Unit	1	1	1	1	1
MOQ	1	1	1	1	1

With Standard density outlets on 1 side only - 1.5 m

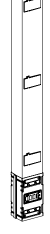
For Distribution Vertical mounting



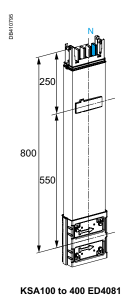
Characteristics				
Number	3	3	3	3
Of Outlet(s)				
Outlet(s) Position	On the front side			
Distance Between	500	500	500	500
Outlets (mm)				
Fire Barrier	No	No	No	No

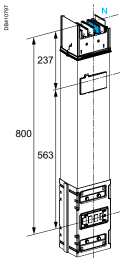
Additional Ch	aracteristics				
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	19,5	20,6	23,6	29,2	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	
	ED El	and the late of the con-		44:-11 4- 41	

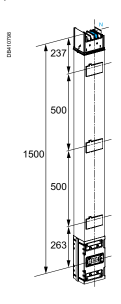
ED Elements can also be used in vertical position with potentially no access to the rear outlets



KSA500 to 1000 EV •15•





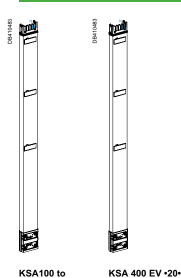


KSA500 to 1000 ED4081

KSA500 to 1000 EV •15•

Straight lengths

With Standard density outlets on 1 side only - 2 m



For Distribution Vertical mounting

Cat. n°	KSA100EV4203	KSA250EV4203	KSA400EV4203
Compatible with	KSA100 to 250	KSA100 to 250	KSA400
A in the line (mm)	2000	2000	2000
Rating (A)	100	250	400
Polarity	3L + N + PE	3L + N + PE	3L + N + PE

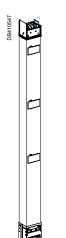
Characteristics			
Number	3	3	3
Of Outlet(s)			
Outlet(s) Position	On the front side	On the front side	On the front side
Distance Betwee	n 500	500	1st outlet at 485
Outlets (mm)			and then 500
Fire Barrier	No	No	No

Additional Ch	aracteristics				
IP	IP55	IP55	IP55		
Color	White	White	White		
Weight (kg)	7	10	13,5		
Selling Unit	1	1	1		
MOQ	1	1	1		

ED Elements can also be used in vertical position with potentially no access to the rear outlets

With Standard density outlets on 1 side only - 2 m

For Distribution Vertical mounting



250 EV •20•

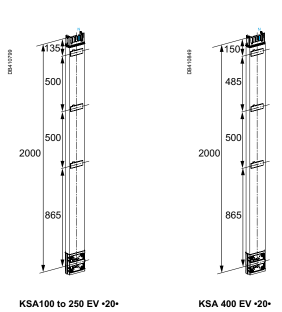
Cat. n°	KSA500EV4203	KSA630EV4203	KSA800EV4203	KSA1000EV4203
Compatible with	KSA500 to 1000	KSA500 to 1000	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	2000	2000	2000	2000
Rating (A)	500	630	800	1000
Polarity	3L + N + PE			

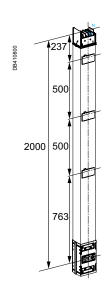
Characteristics				
Number	3	3	3	3
Of Outlet(s)				
Outlet(s) Position	On the front side			
Distance Between	500	500	500	500
Outlets (mm)				
Fire Barrier	No	No	No	No

Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	23	24,5	29	36,5		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

ED Elements can also be used in vertical position with potentially no access to the rear outlets

KSA500 to 1000 EV •20•

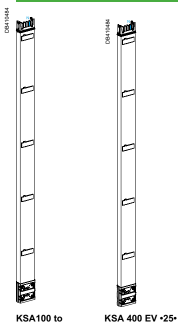




KSA500 to 1000 EV •20•

Straight lengths

With Standard density outlets on 1 side only - 3 m



For Distribution Vertical mounting

Cat. n°	KSA100EV4254	KSA250EV4254	KSA400EV4254
Compatible with	KSA100 to 250	KSA100 to 250	KSA400
A in the line (mm)	2500	2500	2500
Rating (A)	100	250	400
Polarity	3L + N + PE	3L + N + PE	3L + N + PE

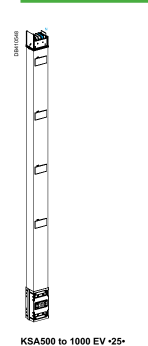
Characteristics					
Number	4	4	4		
Of Outlet(s)					
Outlet(s) Position	on On the front side	On the front side	On the front side		
Distance Between	en 500	500	1st outlet at 485 and		
Outlets (mm)			then 500		
Fire Barrier	No	No	No		

Additional Characteristics					
IP	IP55	IP55	IP55		
Color	White	White	White		
Weight (kg)	8,5	12	16,5		
Selling Unit	1	1	1		
MOQ	1	1	1		

ED Elements can also be used in vertical position with potentially no access to the rear outlets

With Standard density outlets on 1 side only - 3 m

For Distribution Vertical mounting



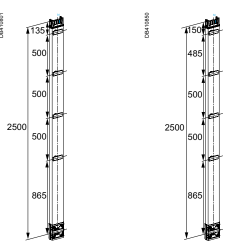
250 EV •25•

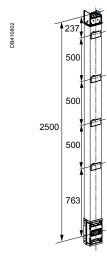
KSA500EV4254	KSA630EV4254	KSA800EV4254	KSA1000EV4254
KSA500 to 1000	KSA500 to 1000	KSA500 to 1000	KSA500 to 1000
2500	2500	2500	2500
500	630	800	1000
3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE
JE THITE	JE · N · I E	JE ! N ! I E	JE I IN I I E
	KSA500 to 1000 2500 500	KSA500 to 1000 KSA500 to 1000 2500 2500 500 630	KSA500 to 1000 KSA500 to 1000 KSA500 to 1000 2500 2500 2500 2500 500 630 800

Characteristics				
Number	4	4	4	4
Of Outlet(s)				
Outlet(s) Position	On the front side			
Distance Between	500	500	500	500
Outlets (mm)				
Fire Barrier	No	No	No	No

Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	28	30	35,5	44		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

ED Elements can also be used in vertical position with potentially no access to the rear outlets



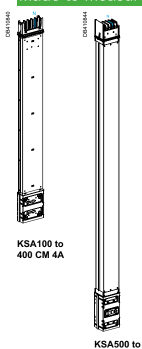


KSA 400 EV •25•

KSA500 to 1000 EV •25•

Straight lengths

Made-to-measure



For Transport (without Outlets) Vertical mounting

Cat. n°	KSA250CM4A	KSA400CM4A	KSA630CM4A	KSA1000CM4A
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	500 to 1900	500 to 1900	500 to 1900	500 to 1900
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

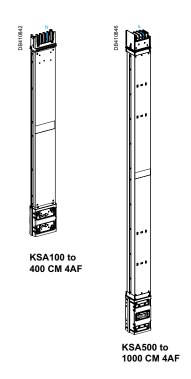
Characteristics	5				
Fire Barrier	No	No	No	No	

Additional Cha	aracteristics			
IP	IP55	IP55	IP55	IP55
Color	White	White	White	White
Weight (kg)	8	10	30	32,2
Selling Unit	1	1	1	1
MOQ	1	1	1	1

Made-to-measure - With 1 fire barrier

1000 CM 4A

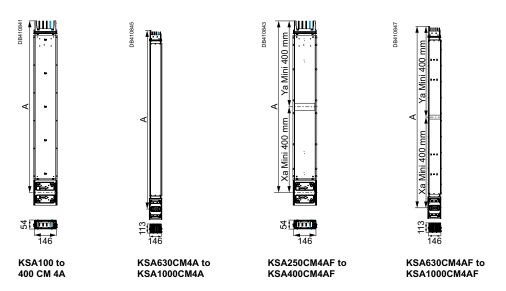
For Transport (without Outlets) Vertical mounting



KSA250CM4AF	KSA400CM4AF	KSA630CM4AF	KSA1000CM4AF
KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
800 to 1900	800 to 1900	800 to 1900	800 to 1900
250	400	630	1000
3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE
	KSA100 to 250 800 to 1900 250	KSA100 to 250 KSA400 800 to 1900 800 to 1900 250 400	KSA100 to 250 KSA400 KSA500 to 1000 800 to 1900 800 to 1900 800 to 1900 250 400 630

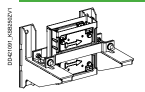
Characteristic	s			
Fire Barrier	Yes	Yes	Yes	Yes
Fire Barrier	Minimum 400 mm	Minimum 400 mm	Minimum 400 mm	Minimum 400 mm
Position	from the egde	from the egde	from the egde	from the egde

Additional Ch	aracteristics				
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	8,2	11	31	37	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

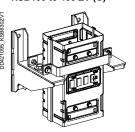


Fixing brackets and supports

For vertical installation



KSB100 to 400 ZV (C)



To support all the run Installed at the bottom of the riser

Cat. n°	KSB250ZV1	KSB400ZV1	KSB630ZV1	KSB1000ZV1
Compatible with	KSA100 to 400	KSA400	KSA500 to 1000	KSA500 to 1000
Rating (A)	250	400	630	1000
Polarity	-	-	-	-

Characteristics	3			
	Max. permissible weight: 680 Kg	Max. permissible weight: 680 Kg	Max. permissible weight: 1760 Kg	Max. permissible weight: 1760 Kg
Additional Cha	racteristics			
IP	IP55	IP55	IP55	IP55
Color	White	White	White	White
Weight (kg)	5,5	5,85	7,5	8
Selling Unit	1	1	1	1
MOQ	1	1	1	1

ZV1 Bottom supports: check max weight or heigh in Offer description

For vertical installation



KSB500 to 1000 ZV (C)

To support and guide the run at each floor Spring hanger and fixing bracket

Cat. n°	KSB1000ZV3	KSB1000ZV2	KFBCA81200	
Compatible with	KSA500 to 1000	KSA500 to 1000	KSA100 to 1000	
Rating (A)	1000	1000	1000	
Polarity	-	-	-	

Characteristics

Max. permissible weight: 440 Kg

Max. permissible weight: 220 kg

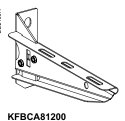
Additional Ch	aracteristics			
IP	IP55	IP55	-	
Color	White	White	Galvanised	
Weight (kg)	1,6	0,55	0,45	
Selling Unit	1	1	1	
MOQ	1	5	4	

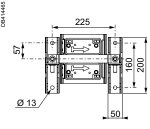
KSB1000ZV2: It is advice to use 1 guide per floor up to 3.5 meters high and 2 guides

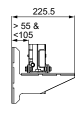
if higher than 3.5 meters

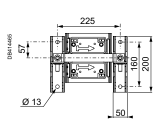
KSB1000ZV3: can be installed directly on the floor or on cantilever arm KFBACA81200

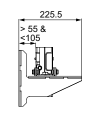






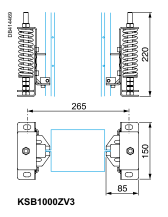


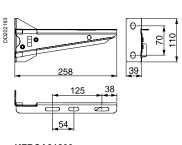


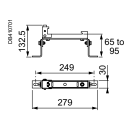


KSB100 to 400 ZV (C)

KSB500 to 1000 ZV (C)





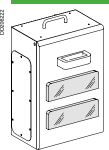


KFBCA81200

KSB1000ZV2

Connectors and Tap-off units

Disconnection by opening the door



KSB160 SM •

Delivered equipped with 2 DIN Rails For 18 mm modular devices (1)

Cat. n°	KSB160SM424	KSB160SM524	
Compatible with	KSA100 to 1000	KSA100 to 1000	

Rating (A)	160	160
Polarity	3L + N + PE	3L + PEN
Phase Diagram g	L1 L2 L3 N PE	L1 L2 L3 N PE
DD414786	T T T T T T T T T T T T T T T T T T T	

Cabling			
Protection Type	2 x 12 modules	2 x 12 modules	
(Not Supplied)	18 mm (= 24)	18 mm (= 24)	

Body Material	Metal	Metal
Cable Output	2 lateral 1.5 mm	2 lateral 1.5 mm
	steel cable plates	steel cable plates
	345 x 130	345 x 130
Available	2 x (315 x 100)	2 x (315 x 100)
Area (mm)		
Connection	Acti9 Terminals	Acti9 Terminals

Maximum Rigid See Acti9 catalog See Acti9 catalog

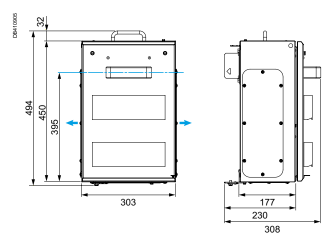
Cable Size (mm²)

Maximum Flexible See Acti9 catalog

Cable Size (mm²)

Supplied with Supplied with blanking plate

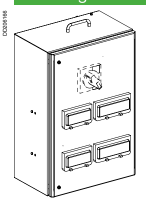
Additional Characteristics			
IP	IP55	IP55	
Color	White	White	
Weight (kg)	9	9	
Selling Unit	1	1	
Selling Unit MOQ	1	1	



KSB160 SM •

Connectors and Tap-off units

Switching with an extended rotary handle located on the door



To be equipped with a disconnector Compact INS/INV 250 and multiple Acti9 circuit breakers.

This tap-off units is mountable over the junction cover. Cable entries are positionned at the opposite site of the door. IP31

Cat. n°	KSB250SM428
Compatible with	KSA500 to 1000

Rating (A)	250
Polarity	3L + N + PE
Phase Diagram	

KSB250 SM428

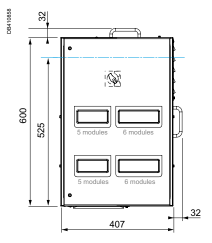
Cabling	
Device Type	Level 1: Switch disconnector Compact INS/INV 250
(Not Supplied)	Level 2: Acti9 circuit breakers (2 x 14 modules of 18 mm)

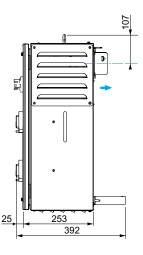
Body Material	Metal	
Cable Output	A set of holes at the rear	
Available	16 x Ø 25.5 +	
Area (mm)	3 x Ø 40.5	
Connection	Acti9 Terminals	

Maximum Rigid	See Acti9 catalog
Cable Size (mm²)	
Maximum Flexible	See Acti9 catalog
Cable Size (mm²)	

NSX250: Extended rotary handle LV429338

Additional Characteristics			
IP	IP31		
Color	White		
Weight (kg)	14		
Selling Unit MOQ	1		
MOQ	1		





KSB250 SM •

Connectors and Tap-off units

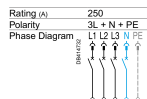
Switching with an extended rotary handle located on the door

Dozzones

KSB250 DC 4

Delivered equipped with a mounting plate for 1 Circuit Breaker For NSX Circuit breaker (Tap-off unit mountable over the junction unit)

Cat. n° KSB250DC4SP
Compatible with KSA100 to 1000



Cabling
Protection Type NSX250 - N, H, L
(Not Supplied)

 Body Material
 Metal

 Cable Output
 2 lateral 1.5 mm steel cable plates 245 x 130

 Available
 2 x (215 x 100)

 Area (mm)
 Area (mm)

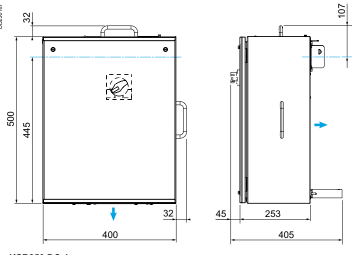
Connection On NSX Terminals

Maximum Rigid See NSX catalog
Cable Size (mm²)

Maximum Flexible See NSX catalog
Cable Size (mm²)

NSX250: Extended rotary handle LV429338

Additional Characteristics			
IP	IP55		
Color	White		
Weight (kg)	15.8		
Selling Unit MOQ	1		
MOQ	1		



KSB250 DC 4

Canalis KS range Missing link offer (Express delivery)

A selection of made-to-measure products in fast delivery

Description	page	187
Overview	page	189
Commercial numbers and dimensions	page	190

Description Missing Link offer From 100 to 1000 A

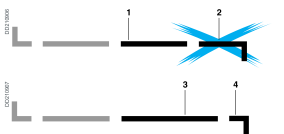
A missing link is generally the last element to be installed in a run.

Dimensions are measured on site after the installation of all standard elements. It could also be an element to be delivered in emergency after a change or a repair.

Missing link offer is a special service by Schneider Electric. It consists in dedicated commercial references of a made to measure element (a straight length or an elbow, with or without fire barrier) delivered in Express, on site, in a robust wooden box.

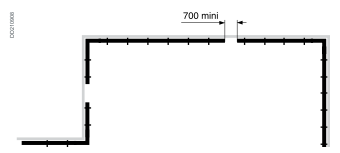
Some advice to correctly define your missing link.

Ideally select a straight section to be a Missing link.

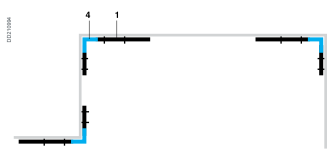


- Standard straight section.
- 2. Made to measure elbow.
- **3.** Made to measure straight section.
- 4. Standard elbow.

On the drawing, provide a minimum dimension of 700 mm to guarantee an adjustment of ± 200 mm on-site. The minimum length of straight sections being equal to 500 mm.



In order to provide for the place needed for undecided section, install the elbows and the sections attached to the elbows in each angle (support each assembly using 2 supports on each straight section).



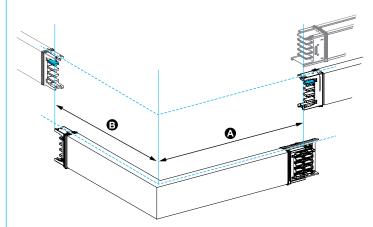
And then complete the layout with standard and made to measure straight sections.

Description

Missing Link offer

From 100 to 1000 A





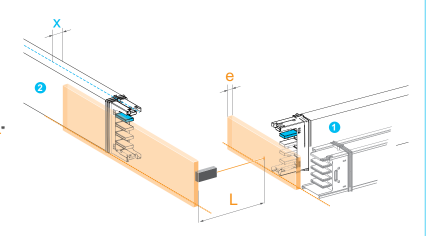
- A = dimension is measured from the bottom edge of the element on the right up to the axis of **3** side.
- **B** = dimension is measured from the bottom edge of the element on the left up to the axis of A side.
- **A** and **B** = dimensions can be adjusted in increments of 5 mm, rounded down to the nearest multiple of 5 mm.

For example: measurement is 768 mm. A will be 765.

Place a piece of wood or equivalent against the extremity of the element 1 with a thickness of "e" mm (You can use the protective piece of wood delivered with the element).

Place a piece of wood or equivalent all along the element 2.

With a laser or equivalent, measure the distance "L" between the side of element 2 to the extremity of element 10.



Calculate \triangle of the elbow with the formula (mm): $\triangle = L + e - x$

For KS100 to KS400 edgewise: x = 27 mm and for KS500 to KS1000: x = 61 - DLE and DLF elbows, or flatwise installation, x = 73 mm

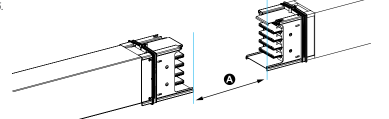
Straight Length – How to measure

Both elements must be perfectly aligned.

Measure the distance between the bottom edge of each profile (right and left).

A dimension can be adjusted in increments of 5 mm, rounded down to the nearest multiple of 5 mm.

For example: measurement is 768 mm. A will be 765.



Offer overview

Busbar ratings (A)

	100	160	250	400	500	630	800	1000 A
Straight lengths	3							
Horizontal mounting								
For transport (without out)	ets) - 3L+N+PE							
Made-to-measure								
500 to 1900 A	KSA250ET4AM	KSA250ET4AM	KSA250ET4AM	KSA400ET4AM	KSA630ET4AM	KSA630ET4AM	KSA1000ET4AM	KSA1000ET4AM
Made-to-measure - With 1	fire barrier free	oositioning						
700 to 1900 A	KSA250ET4AFM	KSA250ET4AFM	KSA250ET4AFM	KSA400ET4AFM	KSA630ET4AFM	KSA630ET4AFM	KSA1000ET4AFM	KSA1000ET4AFM

Change	direction	е	lements

Elbows - 3L+N+PE								
	A = (200 to 750) x	B = (200 to 750)			A = (290 to 800) x	B = (290 to 800)		
	KSA250DLC4AM	KSA250DLC4AM	KSA250DLC4AM	KSA400DLC4AM	KSA630DLC4AM	KSA630DLC4AM	KSA1000DLC4AM	KSA1000DLC4AM
	A = (250 to 750) x	B = (700 to 1200)	ı	I	A = (290 to 800) x	B = (700 to 1200)	ı	ı
	KSA250DLC4CFM	KSA250DLC4CFM	KSA250DLC4CFM	KSA400DLC4CFM	KSA630DLC4CFM	KSA630DLC4CFM	KSA1000DLC4CFM	KSA1000DLC4CFM
With fire barrier								
	A = (250 to 750) x	B = (250 to 750)			A = (290 to 800) x	B = (290 to 800)	•	
	KSA250DLE4AM	KSA250DLE4AM	KSA250DLE4AM	KSA400DLE4AM	KSA630DLE4AM	KSA630DLE4AM	KSA1000DLE4AM	KSA1000DLE4AM
	A = (250 to 750) x	B = (700 to 1200)			A = (290 to 800) x	B = (700 to 1200)		
		1	KSA250DLE4CFM	KSA400DLE4CFM		1	KSA1000DLE4CFM	KSA1000DLE4CFM
With fire barrier								
	A = (250 to 750) x	B = (250 to 750)			A = (290 to 800) x	B = (290 to 800)		
	KCV3EUDI E4VW	KCV3EUDI E4VW	KSV3EUDI E4AM	KSA400DI E4AM	KCVC3UDI E4VW	KSV830DI E4VW	KSA1000DLF4AM	KSA1000DI E4AM
	KSAZSUDEF4AW	NOAZJUDEF 4AW	NSA250DLI 4AIVI	NSA400DLF4AW	N3A030DLF4AW	NSA0SUDEF 4AW	NOA TOUDEL 4AW	KSA 1000DEF4AW
The state of the s								
	A = (250 to 750) x	B = (700 to 1200)			A = (290 to 800) x	B = (700 to 1200)		
	KSA250DLF4CFM	KSA250DLF4CFM	KSA250DLF4CFM	KSA400DLF4CFM	KSA630DLF4CFM	KSA630DLF4CFM	KSA1000DLF4CFM	KSA1000DLF4CFM
The state of the s								
With fire barrier								

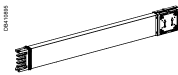
[&]quot;KS-----": Reference specifically adapted to the rating of the busbar trunking

[&]quot;KS******": Compatible reference with the rating of the busbar trunking

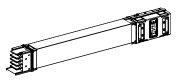
Selling Unit MOQ

Straight lengths

Made-to-measure



KSA100 to 400 ET4AM



KSA500 to 1000 ET4AM

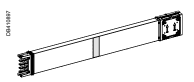
For Transport (without Outlets) Horizontal mounting

Cat. n°	KSA250ET4AM	KSA400ET4AM	KSA630ET4AM	KSA1000ET4AM
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	500 to 1900	500 to 1900	500 to 1900	500 to 1900
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE
Characteristics				
Fire Barrier	No	No	No	No
Additional Chara	acteristics			
IP	IP55	IP55	IP55	IP55
Color	White	White	White	White
Weight (kg)	8	10	30	32,2

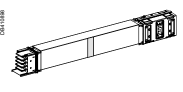
A dimension can be adjusted in increments of 5 mm. See A minimum and maximum.

To order, indicate for example: KSA400ETA4M, A = 710 mm

Made-to-measure - With 1 fire barrier



KSA100 to 400 ET4AFM



KSA500 to 1000 ET4AFM

For Transport (without Outlets) Horizontal mounting

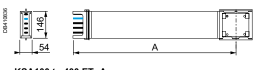
Cat. n°	KSA250ET4AFM	KSA400ET4AFM	KSA630ET4AFM	KSA1000ET4AFM
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	800 to 1900	800 to 1900	800 to 1900	800 to 1900
Rating (A)	250	400	630	1000
Polarity	3I + N + PF	3I + N + PF	3L + N + PE	3L + N + PF

Characteristics				
Fire Barrier	Yes	Yes	Yes	Yes
Fire Barrier Position		Minimum 400 mm from the egde	Minimum 400 mm from the egde	Minimum 400 mm from the egde

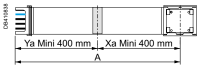
Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	8,2	10	30	37		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

A dimension can be adjusted in increments of 5 mm. See A minimum and maximum. Fire barrier position is adjustable in increments of 10 mm respecting the Xa and Ya minimum.

To order, indicate for example: KSA400ETA4FM, A = 950mm, Xa = 450, Ya = 500



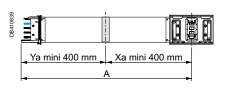
KSA100 to 400 ET •A



KSA100 to 400ET4AFM



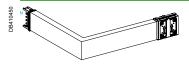
KSA500 to 1000 ET •A



KSA500 to 1000ET4AFM

Change direction elements

Elbows



KSA100 to 400 DLC 4A



KSA500 to 1000 DLC 4A

To turn Right or Left at 90° (Edgewise position) Sides A and B are made-to-measure

Cat. n°	KSA250DLC4AM	KSA400DLC4AM	KSA630DLC4AM	KSA1000DLC4AM
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	400 to 1500	400 to 1500	580 to 1600	580 to 1600
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

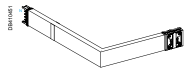
Dimensions					
A (mm)	200 to 750	200 to 750	290 to 800	290 to 800	
B (mm)	200 to 750	200 to 750	290 to 800	290 to 800	
Fire Barrier	No	No	No	No	

Additional Characteristics					
IP	IP55	IP55	IP55	IP55	
Color	White	White	White	White	
Weight (kg)	18	20	17	17,5	
Selling Unit	1	1	1	1	
MOQ	1	1	1	1	

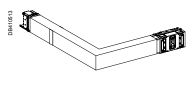
A and B dimensions can be adjusted in increments of 5 mm. See A and B minimum and maximum.

To order, indicate for example: KSA400DLC4AM, A = 500, B = 500

Elbows



KSA100 to 400 DLC 4CF



KSA500 to 1000 DLC 4CF

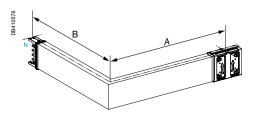
To turn Right or Left at 90° (Edgewise position) Sides A and B are made-to-measure including 1 Fire Barrier (FB) on 1 side

Cat. n°	KSA250DLC4CFM	KSA400DLC4CFM	KSA630DLC4CFM	KSA1000DLC4CFM
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	900 to 1950	900 to 1950	980 to 2000	980 to 2000
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

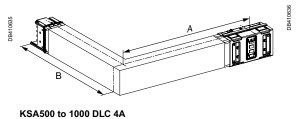
Dimensions				
A (mm)	(200 to 750) or	(200 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB	(700 to 1200) if FB	(700 to 1200) if FB	(700 to 1200) if FB
B (mm)	(200 to 750) or	(200 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB	(700 to 1200) if FB	(700 to 1200) if FB	(700 to 1200) if FB
Fire Barrier	Yes	Yes	Yes	Yes
Fire Barrier	Either on side A or E	B Either on side A or E	B Either on side A or E	B Either on side A or B
Position				

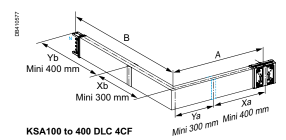
Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	15	17	12	12,5		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

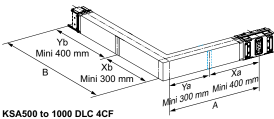
A and B dimensions can be adjusted in increments of 5 mm. See A and B minimum and maximum. One Fire barrier can be positionned or on side A or on side B. Fire barrier position is adjustable in increments of 10 mm respecting the Xa and Ya or Xb and Yb minimu
To order, indicate for example: KSA400DLC4CFM, A = 500, B = 900, Xb = 450, Yb = 450



KSA100 to 400 DLC 4A







Change direction elements

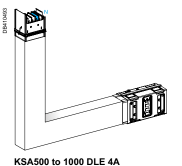
Elbows



To go Upward at 90° (Edgewise position) Sides A and B are made-to-measure

Cat. n°	KSA250DLE4AM	KSA400DLE4AM	KSA630DLE4AM	KSA1000DLE4AM
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	500 to 1500	500 to 1500	580 to 1600	580 to 1600
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DLE 4A

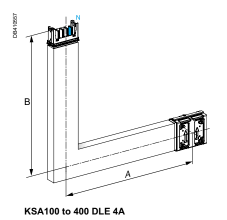


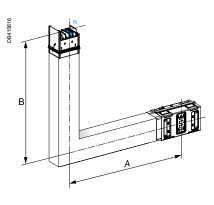
Dillielisions					
A (mm)	250 to 750	250 to 750	290 to 800	290 to 800	
B (mm)	250 to 750	250 to 750	290 to 800	290 to 800	
C (mm)	-	-	-	-	
D (mm)	-	-	-	-	
Fire Barrier	No	No	No	No	
Fire Barrier Position	-	-	-	-	

Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	34	42	19	19,5		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

A and B dimensions can be adjusted in increments of 5 mm. See A and B minimum and maximum.

To order, indicate for example: KSA400DLE4AM, A = 500, B = 500

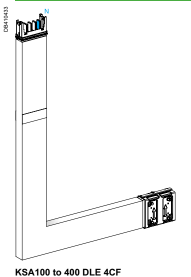




KSA500 to 1000 DLE 4A

Change direction elements

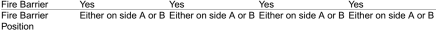
Elbows

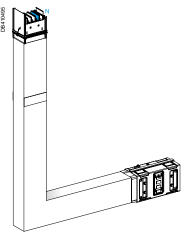


To go Upward at 90° (Edgewise position) Sides A and B are made-to-measure including 1 Fire Barrier (FB) on 1 side

Cat. n°	KSA250DLE4CFM	KSA400DLE4CFM	KSA630DLE4CFM	KSA1000DLE4CFM
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	950 to 1950	950 to 1950	990 to 2000	990 to 2000
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

Dimensions				
A (mm)	(250 to 750) or	(250 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB			
B (mm)	(250 to 750) or	(250 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB			
C (mm)	-	-	-	-
D (mm)	-	-	-	-
Fire Barrier	Yes	Yes	Yes	Yes



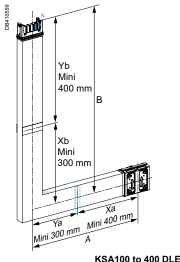


KSA500 to 1000 DLE 4CF

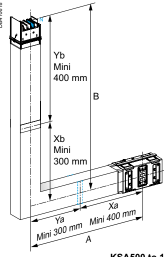
Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	20	24	11	11,5		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

A and B dimensions can be adjusted in increments of 5 mm. See A and B minimum and maximum. One Fire barrier can be positionned or on side A or on side B. Fire barrier position is adjustable in increments of 10 mm respecting the Xa and Ya or Xb and Yb minimu.

To order, indicate for example: KSA400DLE4CFM, A = 500, B = 900, Xb = 450, Yb = 450



KSA100 to 400 DLE 4CF



KSA500 to 1000 DLE 4CF



Change direction elements

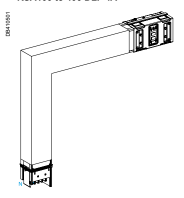
Elbows



To go Downward at 90° (Edgewise position) Sides A and B are made-to-measure

Cat. n°	KSA250DLF4AM	KSA400DLF4AM	KSA630DLF4AM	KSA1000DLF4AM
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	500 to 1500	500 to 1500	580 to 1600	580 to 1600
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

KSA100 to 400 DLF 4A



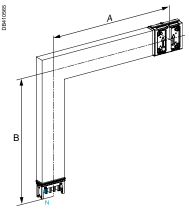
Dimensions					
A (mm)	250 to 750	250 to 750	290 to 800	290 to 800	
B (mm)	250 to 750	250 to 750	290 to 800	290 to 800	
C (mm)	-	-	-	-	
D (mm)	-	-	-	-	
Fire Barrier	No	No	No	No	
Fire Barrier Position	-	-	-	-	

KSA500 to 1000 DLF 4A

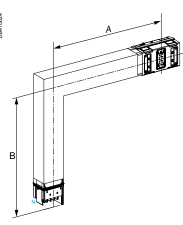
Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	34	42	19	19,5		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

A and B dimensions can be adjusted in increments of 5 mm. See A and B minimum and maximum.

To order, indicate for example: KSA400DLF4AM, A = 500, B = 500



KSA100 to 400 DLF 4A



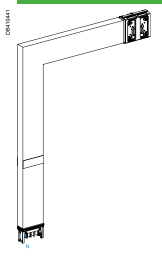
KSA500 to 1000 DLF 4A

Fire Barrier

Position

Change direction elements

Elbows



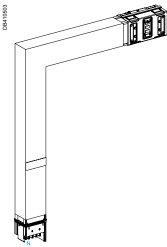
To go Downward at 90° (Edgewise position) Sides A and B are made-to-measure including 1 Fire Barrier (FB) on 1 side

Cat. n°	KSA250DLF4CFM	KSA400DLF4CFM	KSA630DLF4CFM	KSA1000DLF4CFM
Compatible with	KSA100 to 250	KSA400	KSA500 to 1000	KSA500 to 1000
A in the line (mm)	950 to 1950	950 to 1950	990 to 2000	990 to 2000
Rating (A)	250	400	630	1000
Polarity	3L + N + PE	3L + N + PE	3L + N + PE	3L + N + PE

Dimensions				
A (mm)	(250 to 750) or	(250 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB			
B (mm)	(250 to 750) or	(250 to 750) or	(290 to 800) or	(290 to 800) or
	(700 to 1200) if FB			
C (mm)	-	-	-	-
D (mm)	-	-	-	-
Fire Barrier	Yes	Yes	Yes	Yes

Either on side A or B Either on side A or B Either on side A or B Either on side A or B

KSA100 to 400 DLF 4CF

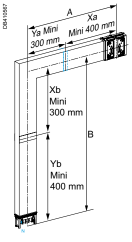


KSA500 to 1000 DLF 4CF

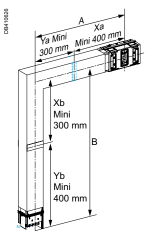
Additional Characteristics						
IP	IP55	IP55	IP55	IP55		
Color	White	White	White	White		
Weight (kg)	20	24	11	11,5		
Selling Unit	1	1	1	1		
MOQ	1	1	1	1		

A and B dimensions can be adjusted in increments of 5 mm. See A and B minimum and maximum. One Fire barrier can be positionned or on side A or on side B. Fire barrier position is adjustable in increments of 10 mm respecting the Xa and Ya or Xb and Yb minimu

To order, indicate for example: KSA400DLF4CFM, A = 500, B = 900, Xb = 450, Yb = 450



KSA100 to 400 DLF 4CF



KSA500 to 1000 DLF 4CF

Simplified study and design guide

Simplified study guide for the design of a power	
distribution line in Canalis busbar trunking	page 197
Simplified design guide:	
Determining the degree of protection	page 202

for the design of a power distribution line in Canalis busbar trunking

Except in extreme atmospheres, there's no longer any need to hesitate. Canalis can be installed anywhere!

"The chronology described below aims to present the steps for the execution of a simple installation. For a detailed study, it is essential to use appropriate tools, certified by the inspection organisations, in accordance with local installation standards. The Ecodial software, published by Schneider Electric, perfectly meets this need".

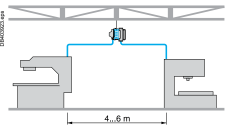
A study grid, enabling you to note your choices and store them, is available on page 200 (to be detached or photocopied).

1 IDENTIFY EXTERNAL INFLUENCES

The ambient temperature, presence of dust, condensation water, etc. contribute to the definition of the degree of protection required by the room in which electrical installation will be performed.

Canalis KS and KN prefabricated electrical busbar trunking are IP55 by design and can be installed in nearly all premises. (See description of the degree of protection (IP) page 202).

2 LOCATION OF LOADS AND TRUNKING INSTALLATION METHOD



 The layout of the distribution lines depends on the location of the loads, the location of the power supply source and the mounting possibilities.

- A single distribution line serves an area of 4 to 6 metres long.
- Load protection id located in the tap-off unit positioned as close as possible to the load.
- A single Canalis busbar trunking system powers a series of loads of various capacities.

3 POWER BALANCE: CALCULATION OF CURRENTS CONSUMED ON EACH DISTRIBUTION LINE

Calculation of the total operating current (In) consumed on a line: In operating = Σ Ib

Ib = current consumed by each load

BUT

Since the loads do not all operate at the same time and are not constantly at full capacity, it is necessary to allow for the growth factor or coincidence factor (Ks): In operating = Σ (lb x Ks).

The diversity factor Ks depends on the type and number of loads.

Application	Number of loads	K _S factor
Lighting, heating	-	1
Distribution	23	0.9
(Mechanical workshop)	45	0.8
	69	0.7
	1040	0.6
	40 and more	0.5

MOREOVER

For industrial installations, take into account growth in the installed machinery base. A 20% margin is recommended: In operating = Σ lb x Ks x 1.2

for the design of a power distribution line in Canalis busbar trunking

4 CHOICE OF CANALIS TRUNKING CORRESPONDING TO In OPERATING

By calculating "In" operating you can determine "In trunking" and hence the trunking to be installed.

Select the trunking for which the "In trunking" is directly greater than "In operating".

Table 1

Total operating current In (A)	Trunking
40	KNA40
63	KNA63
100	KNA100 or KSA100
160	KNA160 or KSA160
250	KSA250
400	KSA400
500	KSA500
630	KSA630
800	KSA800
1000	KSA1000

5 TEMPERATURE DERATING. CALCULATION OF 12: PERMISSIBLE CURRENT IN TRUNKING

Canalis trunkings are designed to operate in an ambient temperature of 35°C. Above this temperature, the trunking should be derated as per the following table.

Permissible current according to ambient temperature	lz					
Ambient temperature	< 35	35	40	45	50	55
K1 factor	None	1	0.97	0.94	0.91	0.87

Example: Canalis trunking KSA 400 A at 45° C: Iz = In trunking x K1 = $400 \times 0.94 = 376$ A. Check that Iz > In operating and check the actual reserve. If necessary, select the next larger trunking.

6 DERATING ACCORDING TO INSTALLATION METHOD

Canalis KS trunking is designed to be installed edgewise. However, it can also be mounted flat WITHOUT derating.

7 OVERLOAD PROTECTION

To allow extensions at any time, the prefabricated trunkings are generally protected at nominal current "In trunking" (or at permissible current Iz if the K1 factor is applied according to the ambient temperature).

Depending on the type of protective device adopted, determine the standardised nominal current "In protection" of the overload protection device such that:

	K2: Factor specific to the type of protective device
In protection ≤ Iz/K2	Protection by circuit breaker: K2 = 1
	Protection by gG/gl fuses: K2 = 1.1

Choose the equal or immediately lower standardised rating In (protection).

Fuses: the typical ratings are given following the series of characteristic numbers of the "Renard" series. Example: 40 - 50 - 63 - 80 - 100 - 125 - 160 - 200, etc

Circuit breakers: the typical ratings found at Schneider Electric are, for example: 10-16-20-25-32-40-50-63-80-100-125-160-250-400-630, etc.

Finally, confirm the following condition: In standardised protection ≥ In operating. If this is not the case, choose the immediately larger trunking and adjust the calculations.

for the design of a power distribution line in Canalis busbar trunking

8 VERIFICATION OF VOLTAGE DROP

The voltage drop between the source and any point of use must not exceed the values in the following table:

Table 2

Installation supplied by a distribution network	Lighting	Other application
LV public system	3%	5%
High voltage	6%	8%

The line-to-line voltage drop, during operation, is indicated in volts per 100 metre per ampere (V/100 m/A), at 50 Hz, with distributed loads on the Canalis line. In the case of a load concentrated at the end of a line, the value of the voltage drop is twice the indicated value.

Table 3

For a power factor $\boldsymbol{\varphi}$ of	KS	100 A	160 A	250 A	400 A	500 A	630 A	800 A	1000 A
1	V/100 m/A	0.138	0.067	0.034	0.018	0.013	0.011	0.008	0.005
0.9	V/100 m/A	0.130	0.066	0.036	0.022	0.014	0.013	0.009	0.007
0.8	V/100 m/A	0.118	0.061	0.035	0.022	0.014	0.013	0.009	0.007
0.7	V/100 m/A	0.106	0.056	0.034	0.021	0.013	0.012	0.009	0.008

This table applies to the three-phase network. To obtain the single-phase voltage drop, the three-phase voltage drop shown above is divided by 1.732. Check that the calculated voltage drop is < to the maximum voltage drop wanted.

9 PROTECTION AGAINST SHORT CIRCUITS

For standard installations with installed capacities of up to 630 kVA, by using the Schneider Electric product offering, the low-voltage electrical switchboard, circuit breakers and even Canalis trunking, your installation can be sized to cope with all levels of short circuits encountered.

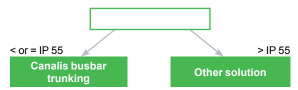
To verify the correct configuration of your installation (Icc up to 150 kA), refer to the coordination tables pages 219 to 220.

We also invite you to discover Ecodial, our design and computation software dedicated to low-voltage electrical networks (choice of circuit breaker type, calculation of breaking capacity, short-circuit currents, voltage drops, selection of cables, etc.). Ask your Schneider Electric representative about it.

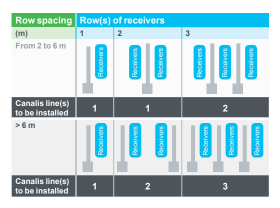
for the design of a power distribution line in Canalis busbar trunking

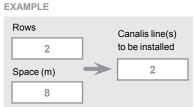
1 IDENTIFY EXTERNAL INFLUENCES

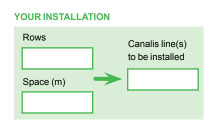




2 LOCATION OF LOADS AND TRUNKING INSTALLATION METHOD



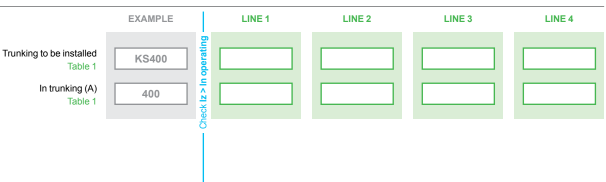




3 POWER BALANCE: CALCULATION OF CURRENTS CONSUMED ON EACH DISTRIBUTION LINE

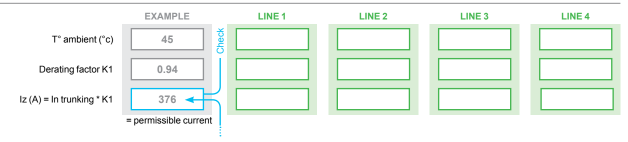
	EXAMPLE	LINE 1	LINE 2	LINE 3	LINE 4
No. of loads	6 X	X	X	X	X
Average current lb (A)	50 X	X	X	X	X
Diversity factor Ks	0.7				
Reserve factor (e.g. 1.2)	1.2	X =	X =	X =	X =
In operating (A)	252				

4 CHOICE OF CANALIS TRUNKING CORRESPONDING TO In



for the design of a power distribution line in Canalis busbar trunking

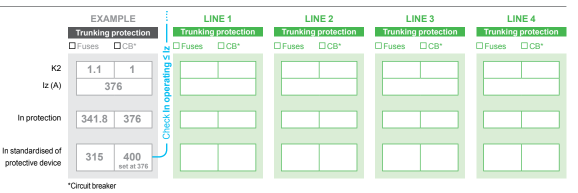
5 TEMPERATURE DERATING. CALCULATION OF 12: PERMISSIBLE CURRENT IN TRUNKING



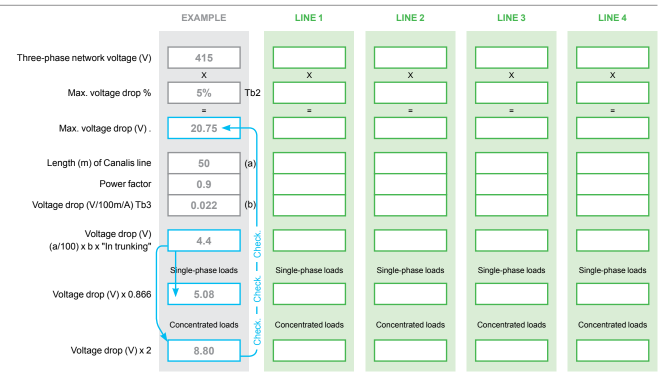
6 DERATING ACCORDING TO INSTALLATION METHOD

No derating for Canalis KS placed flat or upright.

7 OVERLOAD PROTECTION



8 VERIFICATION OF VOLTAGE DROP



9 PROTECTION FROM SHORT-CIRCUITS

Simplified design guide

Determining the degree of protection

Standard IEC 60364-5-51 categorises a large number of external influences to which electrical installations can be subjected, for instance the presence of water, solid objects, shocks, vibrations and corrosive substances.

The importance of these influences depends on the installation conditions. For example, the presence of water can vary from a few drops to total immersion.

Degree of protection IP

Standard IEC 60529 (February 2001) indicates the degree of protection provided by electrical equipment enclosures against accidental direct contact with live parts and against the ingress of solid foreign objects or water.

This standard does not apply to protection against the risk of explosion or conditions such as humidity, corrosive gases, fungi or vermin.

The IP code comprises 2 characteristic numerals and may include an additional letter when the actual protection of persons against direct contact with live parts is better than that indicated by the first numeral.

The first numeral characterises the protection of the equipment against penetration of solid objects and the protection of people.

The second numeral characterises the protection of the equipment against penetration of water with harmful effects.

Remarks concerning the degree of protection IP

■ The degree of protection IP must always be read and understood numeral by numeral and not as a whole.

For example, an IP31 enclosure is suitable for an environment that requires a minimum degree of protection IP21. However an IP30 wall-mount enclosure is not suitable

■ The degrees of protection indicated in this catalogue are valid for the enclosures as presented. However, the indicated degree of protection is guaranteed only when the installation and device mounting are carried out in accordance with professional standard practice.

Additional letter

Protection of persons against direct contact with live parts.

The additional letter is used only if the actual protection of persons is higher than that indicated by the first characteristic numeral of the IP code.

If only the protection of persons is of interest, the two characteristic numerals are replaced by the letter "X", e.g. IPXXB.

Degree of protection IK

Standard IEC 62262 defines a coding system (IK code) indicating the degree of protection provided by electrical equipment enclosures against external mechanical impact.

Installation standard IEC 60364 provides a cross-reference between the various degrees of protection and the environmental conditions classification, relating to the selection of equipment according to external factors.

IK · · code

The IK code comprises 2 characteristic numerals (e.g. IK05).

Practical guide UTE C 15-103 shows, in the form of tables, the characteristics required for electrical equipment (including minimum degrees of protection), according to the locations in which they are installed.

Simplified design guide

Determining the degree of protection

Meaning of the numerals and letters representing the degree of protection IP

1st characteristic numeral: corresponds to protection of equipment against penetration of solid objects and protection of persons against direct contact with live parts.

Protection of equipment	Protection of persons		
Non-protected	Non-protected	0	
Protected against the penetration of solid objects having a diameter greater than or equal to 50 mm.	Protected against direct contact with the back of the hand (accidental contact).	1	DB414733.eps
Protected against the penetration of solid objects having a diameter greater than or equal to 12.5 mm.	Protected against direct finger contact.	2	Ø12.5 mm
Protected against the penetration of solid objects having a diameter greater than or equal to 2.5 mm.	Protected against direct contact with a 2.5 mm diameter tool.	3	Ø2.5 mm
Protected against the penetration of solid objects having a diameter greater than 1 mm.	Protected against direct contact with a 1 mm diameter wire.	4	01 mm
Dust protected (no harmful deposits).	Protected against direct contact with a 1 mm diameter wire.	5	DB414737 eps
Dust tight.	Protected against direct contact with a 1 mm diameter wire.	6	DB414738.eps

2nd **characteristic numeral:** corresponds to protection of equipment against penetration of water with harmful effects.

Non-protected	0	
Protected against vertical dripping water (condensation).	1	14739.eps

Protected against dripping water	
at an angle of up to 15°.	2



3

8

Protected against rain	
at an angle of up to 60°.	

Protection of equipment



Protected against splashing water in all directions.







Protected against powerful jets of water and waves.



Protected against the effects of temporary immersion.



Protected against the effects of prolonged immersion under specified conditions.



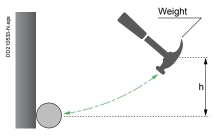
Additional letter

Corresponds to protection of persons against direct contact with live parts.

Α	With the back of the hand.						
В	With the finger.						
С	With a 2.5 mm diameter tool.						
D	With a 1.0 mm diameter tool.						

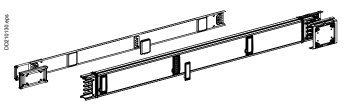
Degrees of protection IK against mechanical impact

The IK code comprises 2 characteristic numerals corresponding to a value of impact energy, in joules.



	Weight (kg)	Height (cm)	Energy (J)
00	Non-protected		
01	0.20	7.50	0.15
02		10	0.20
03		17.50	0.35
04		25	0.50
05		35	0.70
06	0.50	20	1
07		40	2
08	1.70	30	5
09	5	20	10
10		40	20

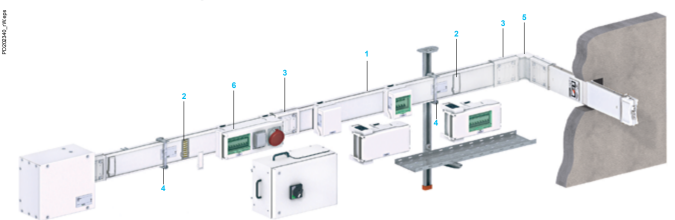
The Canalis KN and KS busbar trunking products are designed to provide IP55D and IK08 protection.



Technical specifications Electrical characteristics Recommendations for special applications	page 208 page 210
Coordination	page 213
Installation	page 222
Busbar trunking for medium power distributi	on page 223
Maintenance	page 230
Special applications	page 232
Direct current	
Frequencies 400 Hz	page 234
Fire resistance	page 235
Harmonic currents	page 236
Sprinkler test certification	page 238
Measurements and metering:	
Canalis part of StruxureWare	page 240
Replacement table	page 241

Technical specifications

Horizontal trunking



Complies with standards IEC 61439-6.

Complies with sprinkler tests, guaranteeing operation under vertically and horizontally sprayed water for 50 minutes.

Degree of protection: IP55.

Number of live conductors: 4.

Rated insulation voltage: 690 V.

Rated current (Inc): $100\,\text{A}$, $160\,\text{A}$, $250\,\text{A}$, $400\,\text{A}$, $500\,\text{A}$, $630\,\text{A}$, $800\,\text{A}$ and $1000\,\text{A}$. The cross-sectional area of the protective conductor is at least $50\,\%$ that of the phases.

Fire resistance:

- fire barriers as per standard ISO 834 (DIN 4102-part 9) for passages through partitions.
- resistant to flame propagation in compliance with standard IEC 60332 part 3.
- materials resistant to abnormal heat (glow-wire test as per IEC 60695-2).

All plastic components are halogen free.

- The enclosure (1), made of sheet steel, galvanised and pre-lacquered RAL 9001 white.
- The four aluminium conductors are mounted on fibreglass reinforced polyester insulators. All electrical contacts are made of silver-plated copper.
- The straight lengths have a tap-off unit (2) every metre on both sides.

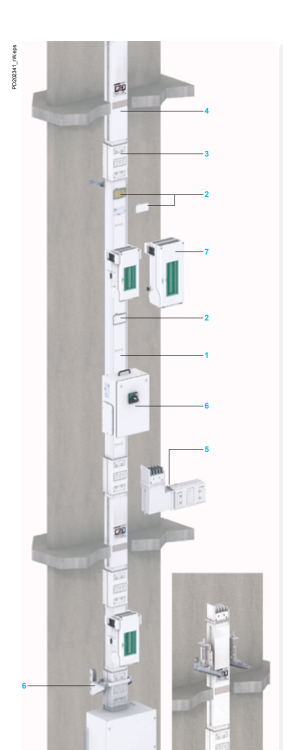
 The tap-off outlets are equipped with automatic shutters that avoid accidental contact with live parts. The protective conductor is electrically connected to the enclosure at each jointing unit.
- Electrical contact between two components is ensured by flexible contacts designed to adapt to the difference in expansion between the conductors and the enclosure. It is possible to check visually that the electrical contact is effective.

The mechanical junction between two components is ensured by four captive screws. The jointing unit (3) is maintenance free.

- The rigidity of the straight lengths is sufficient that fixing points (4) are required only every three metres (excepting special conditions).
- Special components (5) are available to change direction or avoid obstacles.
- The tap-off units (6) have the following characteristics:
- □ connection and disconnection are possible only with the cover open
- $\hfill\Box$ the contact of the protective conductor ensures automatic opening of the shutters and feeds the tap-off unit
- □ there is no access to live parts when the cover of the tap-off unit is open (no finger access. |PxxD)
- $\hfill \square$ when the tap-off unit is plugged in, the earthing contact connects first, followed by the phases
- $\ \square$ it is not possible to close the cover before the tap-off unit is mechanically locked on the trunking, tap-off units can be equipped with fuses, modular devices or moulded case circuit breakers.

Technical specifications

Rising mains



Complies with standards IEC 61439-2.

Complies with sprinkler tests, guaranteeing operation under vertically and horizontally sprayed water for 50 minutes.

Degree of protection: IP55. Number of live conductors: 4. Rated insulation voltage: 690 V.

Rated current (Inc): $100\,\text{A}$, $250\,\text{A}$, $400\,\text{A}$, $500\,\text{A}$, $630\,\text{A}$, $800\,\text{A}$ and $1000\,\text{A}$. The cross-sectional area of the protective conductor is at least $50\,\%$ that of the phases.

Fire resistance:

- fire barriers as per standard ISO 834 (DIN 4102-part 9) for passages through partitions (slabs for example).
- resistant to flame propagation in compliance with standard IEC 60332 part 3.
- materials resistant to abnormal heat (glow-wire test as per IEC 60695-2).

All plastic components are halogen free.

- The enclosure (1), made of sheet steel, galvanised and pre-lacquered RAL 9001 white.
- The four aluminium conductors are mounted on fibreglass reinforced polyester insulators. All electrical contacts are made of silver-plated copper.
- The straight lengths have a tap-off unit (2) every 0.5 metre on one side. There are four tap-off units per floor for floor heights between 3.5 and 4.8 metres, or three tap-off units per floor for floor heights less than 3.5 metres. The tap-off outlets are equipped with automatic shutters that avoid accidental contact with live parts. The protective conductor is electrically connected to the enclosure at each jointing unit.
- Electrical contact between two components is ensured by flexible contacts designed to adapt to the difference in expansion between the conductors and the enclosure. It is possible to check visually that the electrical contact is effective. The mechanical junction between two components is ensured by four captive screws. The jointing unit (3) is maintenance free.
- A fire barrier (4) can be installed when the riser passes through a slab to avoid any risk of fire propagation from one floor to another.

 Two-hour fire resistance (A120) is provided in compliance with standard ISO834 (DIN 41-2-part 9).
- Special components (5) are available to change direction or avoid obstacles.
- The riser can be maintained by a special bottom support (6) or a spring -based fixing device on each floor of the building (depending on the height of the building).
- The tap-off units (7) have the following characteristics:
- $\hfill \square$ connection and disconnection are possible only with the cover open
- □ the contact of the protective conductor ensures automatic opening of the shutters and feeds the tap-off unit
- $\ \square$ there is no access to live parts when the cover of the tap-off unit is open (no finger access, IPxxD)
- uhen the tap-off unit is plugged in, the earthing contact connects first, followed by the phases
- $\hfill \square$ it is not possible to close the cover before the tap-off unit is mechanically locked on the trunking, tap-off units can be equipped with modular devices or moulded case circuit breakers.

Electrical characteristics

From 100 to 1000 A - IP55 - Ue = 230...690 V

Run component characteristics

Rating of tru	iponent c	nai acte	13003		KS	100	160	250	400	500	630	800	11000
					110	1100	1100	1200	1400	1000	1000	1000	1,000
	aracteristics					LIEGVEN	104400						
Compliance with standards Degree of protection			IP		55	√61439-6 √55	55	55	55	55	55	55	
Mechanical imp				IK		08	08	08	08	08	08	08	08
	it an ambient temp	perature of 35 °	C	Inc	Α	100	160	250	400	500	630	800	1000
Rated insulation		Defature of 35	<u> </u>	Ui	V	690	690	690	690	690	690	690	690
Rated insulation				Ue	V	690	690	690	690	690	690	690	690
Rated impulse				Uimp	kV	8	8	8	8	8	8	8	8
Rated frequenc				f	Hz	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/6
•	characteristic	`C			· ·-	100,00	100.00	00.00	100,00	100,00	100,00	100.00	100.0
Phase conduction		,3											
	e at an ambient te	mnerature of 2	0 °C	R20	$\mathbf{m}\Omega/\mathbf{m}$	1.19	0.55	0.28	0.15	0.11	0.09	0.06	0.04
	e at Inc and 35 °C	inporatare of 2		R ₁	mΩ/m	1.59	0.77	0.39	0.21	0.15	0.13	0.09	0.06
	e at Inc, 35 °C and	50 Hz		X1	mΩ/m	0.15	0.15	0.16	0.14	0.07	0.07	0.06	0.06
	ce at Inc, 35 °C and			Z ₁	mΩ/m	1.6	0.79	0.42	0.25	0.16	0.15	0.11	0.09
Protective co		u 00 <u>.</u>			11122/111	1	100	0	0.20	100	0.10	10	0.00
	e at an ambient te	emperature of 2	0 °C		$\mathbf{m}\Omega/\mathbf{m}$	0.42	0.42	0.35	0.19	0.07	0.07	0.07	0.06
Copper cross-s			- •		mm²	4	4	22	50	222	222	222	252
- ' '	characteristics	3					1		100				
Symmetrical	Ph/N	Mean resista	nce	R ₀ ph/N	$\mathbf{m}\Omega/\mathbf{m}$	4.85	2.32	1.28	0.74	0.5	0.45	0.32	0.23
components	at 20 °C	Mean reactar		X0 ph/N	mΩ/m	0.95	0.95	0.86	0.67	0.36	0.35	0.32	0.27
method		Mean impeda		Z0 ph/N	mΩ/m	4.94	2.5	1.54	1	0.62	0.57	0.45	0.36
	Ph/PE	Mean resistar		R0 ph/PE	mΩ/m	2.75	2.01	1.34	0.88	0.4	0.51	0.35	0.32
	at 20 °C	Mean reactar		X0 ph/PE	$\mathbf{m}\Omega/\mathbf{m}$	1.11	0.93	0.7	0.67	0.48	0.55	0.43	0.4
		Mean impeda	ince	Z ₀ ph/PE	$\mathbf{m}\Omega/\mathbf{m}$	2.96	2.22	1.51	1.11	0.63	0.75	0.56	0.51
Impedance	At 20 °C	Mean	Ph/Ph	Rb0 ph/ph	$\mathbf{m}\Omega/\mathbf{m}$	2.4	1.15	0.65	0.41	0.25	0.23	0.18	0.15
method		resistance	Ph/N	Rb0 ph/N	mΩ/m	2.44	1.21	0.74	0.51	0.3	0.28	0.23	0.2
			Ph/PE	Rb0 ph/PE	$\mathbf{m}\Omega/\mathbf{m}$	1.87	1.3	0.78	0.55	0.31	0.3	0.28	0.26
	For Inc at 35 °C	Mean resistance	Ph/Ph	Rb1 ph/ph	$\mathbf{m}\Omega/\mathbf{m}$	3.19	1.55	0.78	0.57	0.35	0.32	0.25	0.21
			Ph/N	Rb1 ph/N	$\mathbf{m}\Omega/\mathbf{m}$	3.21	1.57	0.82	0.7	0.41	0.39	0.32	0.28
			Ph/PE	Rb1 ph/PE	$\mathbf{m}\Omega/\mathbf{m}$	2.38	1.46	0.91	0.76	0.43	0.41	0.39	0.37
	For Inc at 35 °C	Mean	Ph/Ph	Xb ph/ph	m Ω/ m	0.31	0.31	0.32	0.28	0.14	0.14	0.13	0.12
	and 50 Hz	reactance	Ph/N	Xb ph/N	$\mathbf{m}\Omega/\mathbf{m}$	0.45	0.45	0.45	0.39	0.2	0.2	0.18	017
			Ph/PE	Xb ph/PE	m Ω/ m	0.58	0.42	0.42	0.39	0.24	0.24	0.23	0.22
Other chara	acteristics										'		
	withstand capac	itv											
Rated peak with	•	y		lpk	kA	15.7	22	28	49.2	55	67.5	78.7	78.7
•	nal limit l ² t (t = 1 s)			10 ⁶ A ² s	6.8	20.2	100	354	733	1225	1758	1758
	ne withstand curre	•		Icw	kA	2.6	4.45	10	18.8	26.2	32.1	37.4	37.4
Voltage drop		/									1	1	
				uniformly di	voltage drop (l stributed over drop is twice t	the run.	If the load	is conce	ntrated a				
For a power fac	ctor of			1	V/100 m/A		0.067	0.034	0.018	0.013	0.011	0.008	0.005
Tota power ladies of			0.9	V/100 m/A		0.066	0.036	0.022	0.014	0.013	0.009	0.00	
				0.8	V/100 m/A		0.061	0.035	0.022	0.014	0.013	0.009	0.00
			0.7	V/100 m/A	-	0.056	0.034	0.021	0.013	0.012	0.009	0.008	
				To obtain th	tion table app e single-phase	lies to the	three-ph	ase syst		age drop s		ove is div	vided b
Radiated mag	2			1.732.									,
	etic field strength			В	μT	0.22	0.41	0.69	1.00	0.66	0.89	1.12	1.27
	ction when harm	•	•		• • •			Long	1.00	Lens	Loos	Lone	
Operational current as a function of 3 rd harmonic content			THD ≤ 15 %		100	160	250	400	500	630	800	1000	
				15 % < TH		80	125	200	315	400	500	630	800
				THD > 33 9	%	63	100	160	250	315	400	500	630
	current as a funct	tion of ambien	t temperature		0.0	l ==	1			1	1	1 -	
Ambient tempe	rature				°C	< 35	35		0	45	50		55
Cœfficient K1			%	n/a	1		.97	0.94	0.91).87		

Electrical characteristics

From 100 to 1000 A - IP55 - Ue = 230...690 V

Tap-off unit characteristics

General characteristics					
Degree of protection	IP		55		
Mechanical impacts	IK		08		
Rated insulation voltage (1)	Ui	٧	400, 500 depending on protective device		
Rated operational voltage (1)	Ue	٧	400, 500 depending on protective device		
Rated impulse voltage	Uimp	kV	6.8		
Rated frequency	f	Hz	50/60		

⁽¹⁾ For 690 V, please see your sales office.

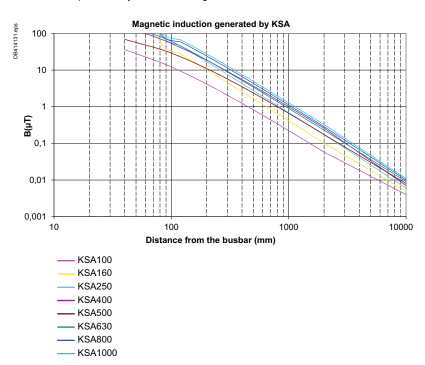
Radiated electromagnetic fields

According to the WHO (World Health Organisation), exposure to radiated electromagnetic fields above 0.2 micro Tesla can be dangerous causing a risk of cancer over the long term. Some countries have standardised the limit: Sweden = 0.2 μ T, at a distance of 1 metre.

All electrical conductors generate a magnetic field, the strength of which is proportional to the distance between them. The Canalis busbar trunking concept (metal casing and conductors near together) helps to considerably reduce radiated electromagnetic fields.

In specific cases where particularly low values are required (computer rooms, hospitals, some offices), it is important to keep in mind the following:

- the induction generated around 3-phase distribution. This is proportional to the current and the distance between the conductors, and inversely proportional to the square of the distance with respect to the busbar trunking and the screening effect of the case
- the induction generated around busbar trunking. This is less than the induction generated around an equivalent cable distribution
- Canalis' steel casing. This attenuates the induction more than an equivalent aluminium casing of the same thickness (screening effect)
- the induction generated around busbar trunking with sandwiched bars. This is particularly low because of the short distance between the bars and the additional attenuation provided by the steel casing.



Recommendations for special applications

How Canalis compensate for thermal expansion Foreword

Prefabricated electrical trunking components expand and contract due to:

- changes in ambient temperature (e.g. summer and winter)
- current flowing in the conductors (e.g. 0 to In)

For example, consider a 30 metre long 800 A Canalis KS line equipped with ten 160 A tap-off units and installed under the roof of a building where the ambient temperature varies by more than 30 $^{\circ}$ C between summer and winter:

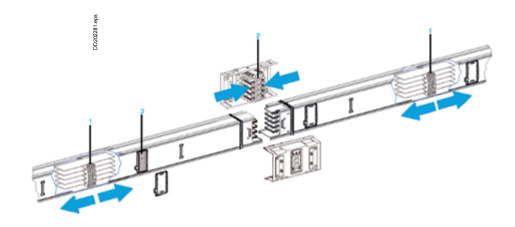
- just the change in the ambient temperature results in an expansion of 20 mm for the conductors and the 10 mm for the casing
- at a constant ambient temperature, the temperature rise in the conductors every morning when the installation is started (increase in current from 0 to In = 800 A) results in an expansion of 55 mm for the conductors and 7 mm for the casing.

The lengths of the sheet steel (1) and the aluminium conductors (2) therefore vary as a function of the changes in temperature and their specific thermal expansion coefficients.



How Canalis trunking components effectively compensate for the effects of conductor thermal expansion

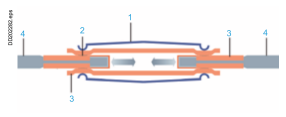
Inside a trunking section, the conductors are fixed (1) at a single point in the casing and, due to the change in temperature, expand (\Rightarrow) on either side of that point. The zones affected by expansion and considered critical from the electrical standpoint are the jointing system (2) and tap-off outlets (3).



Recommendations for special applications

How Canalis compensate for thermal expansion

How Canalis trunking components effectively compensate for the effects of conductor thermal expansion

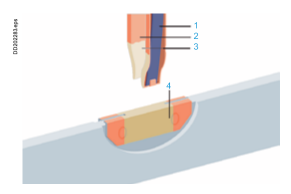


■ The Canalis jointing system mechanically and electrically connects components (e.g. two straight lengths), but allows for the expansion and contraction of the conductors (4).

The system is made up of springs (1) and an area of sliding contacts (2) that allow conductor movement (—) while maintaining outstanding electrical contact.

Contact quality is ensured by two parts made of silver-plated copper (3). Sufficient pressure between the two parts for good contact is maintained by the springs.

This system is used at each end of the straight lengths, every three metres.



■ At the tap-offs, conductor expansion is compensated for by a contact zone (4) made of silver-plated copper on which the clamps of the tap-off unit can slide.

- 1 Spring of clamps.
- 2 Copper area.
- 3 Silver plated copper.

Conclusion:

at both the jointing system and the tap-off outlets, sliding contacts can handle the expansion of the conductors.

These maintenance-free silver-plated contacts are guaranteed for life.

Only the expansion of the sheet steel must be taken into account for Canalis installation, however the problem is minor because both trials and calculations show that expansion is only approximately 1 mm for every three-metre length under extreme operating conditions.

Recommendations for special applications

How Canalis compensate for thermal expansion

Few precautionary measures used to compensate for the effects of thermal expansion in the casing, depending on how the line is installed.

Horizontal line

For a trunking line made up exclusively of straight lengths, as noted above, the effects of thermal expansion are not significant (only 1 mm for 3 m). To avoid all risk of problems, Canalis trunking supports allow movement of the casing, i.e. no fixed points.

For a fixed point caused by a blocked elbow, for example, the casings compensate their expansion by slight lateral movement (0.7 mm maximum) on either side of the longitudinal axis. This movement has no impact on the contact quality of the jointing system or on the IP.

Conclusion:

The only precautionary measure is to prevent distortion by avoiding having a number of fixed points on a single line.



Superior Control Contr

Vertical line (rising mains)

The effects of thermal expansion depend on the different installation methods.

Rising mains with just one bottom support (1)

With a bottom support attached to the wall, the riser expands upwards. At each floor, the sheet steel slides naturally through the floor. The only precautionary measure is to avoid creating any other fixed points.

Rising mains with spring-based fixing devices (2)

For rising mains with spring-based fixing devices only, the riser expands both upwards and downwards. At each floor, the casing sides naturally through the fire barriers.

Rising mains with more than one bottom support (1)

More than one bottom support should not be used on a single riser to avoid creating a number of fixed points that block thermal expansion of the casing, in which case a component in the line may break.

If more than one bottom support is necessary, it is advised to break the riser into a number of sections, interconnected by cables and feed boxes, to allow thermal expansion (see section "above on Rising mains with just one bottom support").

Installation of rising mains does not require any particular precautionary measures. All the above solutions have been simulated by calculations and tested in a laboratory. Schneider Electric guarantees that they will maintain the safety and reliability of your installation.

Coordination

Trunking protection: Overload protection

The busbar trunking rating can be optimised when the trunking is protected by circuit breakers rather than fuses.

Selection of busbar trunking with respect to protective device ratings

To take into account busbar trunking thermal overload protection, the various protection switchgear technologies and the currents under overload conditions must be considered.

The sizing characteristics for the choice of busbar trunking and overload protection are:

- In trunking = load current x f₁ x k₂
- f₁: temperature coefficient
- k₂: derating factor linked to the type of switchgear:
- \Box fuse: $k_2 = 1.1$
- \Box circuit breaker: $k_2 = 1$.

For a load current = 400 A with an ambient temperature of 35 °C:

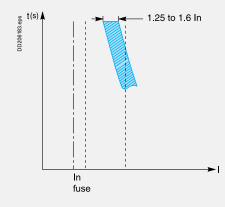
> Fuse protection:

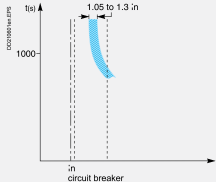
In trunking = load current x f_1 x k_2 = 400 x 1 x 1.1 = 440 A The recommended trunking is KSA500 (In trunking = 500 A).

> Circuit breaker protection:

In trunking = load current $x f_1 x k_2 = 400 x 1 x 1 = 400 A$ The recommended trunking is KSA400 (In trunking = 400 A).

Due to their design, circuit breaker thermal settings are more precise.





- Calibration of thermal asymptotes:
 > distribution fuses are calibrated to trip for overloads of between 1.25 and 1.6 times their rated current
- > circuit breakers are calibrated to trip for overloads of between 1.05 and 1.3 (1.2 for circuit breakers with electronic protection) times ther current setting.

Coordination

Trunking protection: Overload protection

Thermal-setting precision

■ The fuse is assigned a fixed rating. A change in the current to be protected requires fuse replacement. The difference between 2 fuse ratings is approximately 25 %.

Standard ratings are given according to the series of characteristic numbers of the "Renard" series.

For example: 40 - 50 - 63 - 80 - 100 - 125 - 160 - 200 - etc.

- the circuit breaker offers a setting precision of:
- □ 5 % for circuit breakers equipped with conventional thermal-magnetic trip units
- □ 3 % for circuit breakers equipped with **electronic** trip units.

For example, a circuit breaker with a nominal rating of $100 \, \text{A}$ can easily be set to values of Ir = $100 \, \text{A}$, $95 \, \text{A}$, $90 \, \text{A}$, $85 \, \text{A}$, $80 \, \text{A}$.

Example

A circuit breaker with a nominal rating of 100 A set to 90 A will be used to protect KSA100 busbar trunking (In trunking = 100 A) which is used for an ambient temperature of 50 $^{\circ}$ C.

Extensive setting range of circuit breakers equipped with electronic trip units

Circuit breakers equipped with electronic trip units offer an extended range of settings:

- thermal protection Ir adjustable from 0.4 In to In
- short-circuit protection from 2 lr to 10 lr.

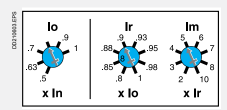
Example

A 250 A circuit breaker (NSX250N equipped with an STR22SE) can easily be set up for:

- > thermal protection from 100 to 250 A
- > short-circuit protection from 200 to 2500 A.

Advantages:

- This ensures a high degree of flexibility with respect to:
- □ modifications (flexibility), extensions (upgradeability): protective devices can be easily adapted to the application requiring protection and to the system earthing arrangement used (protection of life and property)
- ☐ maintenance: use of this type of device considerably reduces maintenance component stocks.



Example of setting possibilities

Coordination

Trunking protection: Short-circuit protection

Trunking characteristics

Busbar Trunking Systems (BTS) must meet all rules stipulated in standards IEC 60439.1 and 60439.2.

■ With respect to short-circuits, BTS sizing is determined by the following characteristics:

□ rated peak withstand current lpk (kÂ):

this characteristic expresses the instantaneous electrodynamic withstand limits of the busbar trunking. The peak current value is often the most restrictive instantaneous characteristic for the protective device

□ maximum rms short-time withstand current lcw (kArms/...s):

this characteristic expresses the permissible temperature-rise limit of conductors over a given period of time (0.1 to 1 s)

□ thermal stress in A²s:

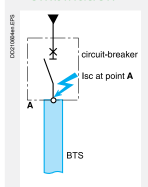
this characteristic expresses the instantaneous thermal stress withstand of the BTS. Normally, if the short-circuit generates fault conditions that are compatible with the first two characteristics, this constraint is "automatically satisfied"

Circuit breaker characteristics

A circuit breaker must meet the requirements of product construction standards (IEC 60947-2, etc.) and installation standards (IEC 60364 or applicable country standards), i.e. its breaking capacity lcu $^{(1)}$ must be greater than short-circuit current lsc at the point where it is installed.

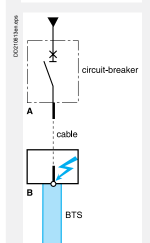
- (1) Installation standard IEC 60364 and the construction standards specify that the breaking capacity of a circuit breaker is:
- the ultimate breaking capacity, lcu, if it is not coordinated with an upstream protective device,
 the breaking capacity enhanced by cascading, if there is coordination with the upstream protective device.

Characteristics of the circuit breaker/trunking combination



When the busbar trunking is directly protected, selection of the protective device must take into account the following requirements:

- circuit breaker Icu ≥ prospective Isc at point A
- BTS I peak > limited or asymmetrical prospective lsc at **point A**
- BTS thermal withstand at lcw ≥ thermal stress



passing through the BTS.

When the busbar trunking is protected downstream of a cable, selection of the protective device must take into account the following requirements:

- circuit breaker lcu ≥ prospective lsc at point A
- BTS I peak > limited or asymmetrical prospective Isc at **point B**
- BTS thermal withstand at lcw > thermal stress passing through the BTS.

Coordination

Circuit breaker/trunking coordination

Non-limiting or time-delayed circuit breakers

Either non-limiting (instantaneous or time-delayed) or time-delayed limiting circuit breakers can be used. They are mainly air-type power (= 800 A) circuit breakers. This type of circuit breaker is used to implement time discrimination and is often combined with KT type trunking.

- The busbar trunking must be capable of withstanding the peak fault current to which it may be subjected as well as the thermal stress during any time delay:
- □ the permissible peak current, I peak, of the BTS must be greater than the peak value of the prospective asymmetrical short-circuit current at point A. The value of the asymmetrical short-circuit current is obtained from the value of the symmetrical short-circuit current, Isc, multiplied by a standardised asymmetry factor (k).

The value of the first short-circuit asymmetry peak in the transient state is taken into account.

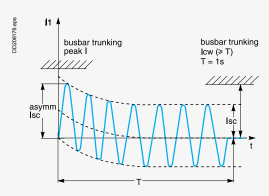
Standardised table for asymmetrical short-circuit calculations

Isc: prospective symmetrical short-circuit	Asymmetry factor k
kA (rms value)	k
4.5 ≤ 1 ≤ 6	1.5
6 < I ≤ 10	1.7
10 < I ≤ 20	2.0
20 < 1 < 50	2.1
50 < 1	2.2

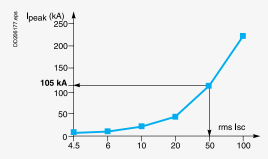
For example, for a circuit with a prospective short-circuit current of 50 kA rms, the first peak reaches 105 kA (50 kA \times 2.1). See the figure below.

 \Box the short-time withstand current lcw of the BTS must be greater than the current lsc flowing through the installation for the duration of the short-circuit, (duration T = total breaking time, including the time delay if applicable).

If one of these criteria is not satisfied, the rating of the busbar trunking to be used must be increased.



Current value of the 1st. peak as a function of rms lsc.



Transient and steady states of a short-time short-circuit.

Coordination

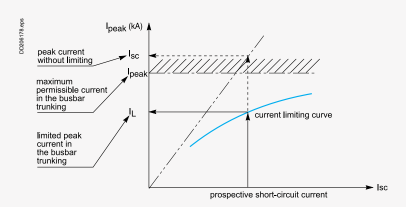
Circuit breaker/trunking coordination

Limiting circuit breakers

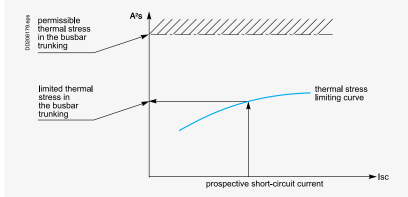
This mainly concerns protection of BTSs by moulded-case circuit breakers (\leq 1600 A).

This type of circuit breaker is used for energy discrimination and is therefore often combined with Canalis KN and KS trunking.

- In this case, the BTS must withstand the peak current limited by the protective device and the corresponding thermal stress.
- $\hfill\Box$ The current limited (I peak) by the circuit breaker must be less than the peak current permitted in the BTS.
- $\hfill\Box$ The thermal stress limited by the circuit breaker must be less than the thermal stress permitted in the BTS.



Checking the BTS withstand capacity in terms of peak current.



Checking the BTS with stand capacity in terms of thermal stress $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left$

Coordination

BTS protection by Compact NSX limiting circuit breakers Limiting capacity

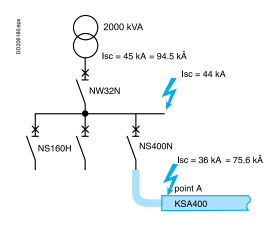


Busbar trunking ratings can be optimised when circuit breakers rather than fuses are sed for protection.

The circuit breakers in the Compact NSX and Compact NSXm ranges are limiting circuit breakers with a high current-limiting capacity.

A circuit breaker's limiting capacity is its ability to let only a limited current I_L , lower than the prospective asymmetrical peak short-circuit current lsc through in the event of a short-circuit.

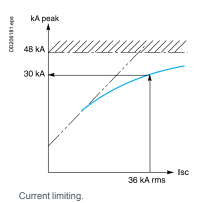
The consequence is a considerable reduction in electrodynamic and thermal stresses in the protected installation.

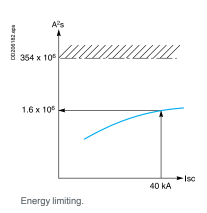


Example of a mid-sized installation (> 1000 kVA)

The diagram opposite shows the protection provided by an NSX400N limiting circuit breaker for KSA400 trunking.

- Without taking into account the circuit breaker's limiting capacity:
- ☐ the prospective Isc at point A would be 75.6 kÂ
- ☐ KSA800 trunking would be required (Ipeak = 78.7 k > 75.6 k at point A).
- Taking into account the limiting capacity of the Compact NSX400N:
- ☐ the value of Ipeak limited by the circuit breaker is:
- 30 k < 49.2 k of the KSA400 trunking
- ☐ the value of the limited thermal stress is:
- $1.6 \times 10^6 < 354 \times 10^6$ of the KSA400 trunking.





Thanks to the high limiting capacity of Compact NSX400N circuit breakers, KSA400 busbar trunking can be used for prospective lsc values up to 50 kA (105 kÅ) at point A.

Characteristics and recommendations Coordination

Selection guide

The selection guides below can be used to determine the circuit breaker required to fully protect the trunking depending on the prospective short-circuit current of the installation.

Example: in an installation with a prospective lsc of 15 kA, the circuit breaker required to protect 25 A KBB trunking is a C60H (the rating depends on the rated current of the circuit).

In bold, the most appropriate device to the rating of the busbar trunking.

Selection guide for Ue: 380-415 V AC

Type of Canalis bu	sbar trunking h	(SA100					
lsc max. in kA rms		25 kA	36 kA	50 kA			
Type of circuit breaker	NG125	NG125N100	NG125H80	NG125L80			
	Compact NSXm	NSXm B/F/N/H 100	NSXm F/N/H 100	-			
	Compact NSX	NSX100B/F/N/H/S/L	-	-			
Type of Canalis bu	sbar trunking k	(SA160					
Isc max. in kA rms	_	25 kA	36 kA	50 kA	70 kA	90 kA	
Type of circuit breaker	Compact NSXm	NSXm B/F/N/H 160	NSXm F/N/H 160	NSXm N/H 160	NSXm N/H 160		
	Compact NSX	NSX100B/F/N/H/S/L	NSX100F/N/H/S/L	NSX100N/H/S/L	NSX100H/S/L	NSX100S/L	
		NSX160B/F/N/H/S/L	NSX160F/N/H/S/L	NSX160N/H/S/L	NSX160H/S/L	-	
		NSX250B/F/N/H/S/L	NSX250F/N/H/S/L	NSX250N/H/S/L	-	-	
Type of Canalis bu	sbar trunking k	(SA250					
Isc max. in kA rms		25 kA	36 kA	50 kA	70 kA	100 kA	150 kA
Type of circuit breaker	Compact NSX	NSX160B/F/N/H/S/L	NSX160F/N/H/S/L	NSX160N/H/S/L	NSX160H/S/L	NSX160S/L	NSX160L
,,		NSX250B/F/N/H/S/L	NSX250F/N/H/S/L	NSX250N/H/S/L	NSX250H/S/L	NSX250S/L	NSX250L
		NSX400F/N/H/S/L	NSX400F/N/H/S/L	NSX400N/H/S/L	-	_	-
Type of Canalis bu	sbar trunking k	(SA400			·		·
lsc max. in kA rms		25 kA	36 kA	50 kA	70 kA	100 kA	150 kA
Type of circuit breaker	Compact NSX	NSX250B/F/N/H/S/L	NSX250F/N/H/S/L	NSX250N/H/S/L	NSX250H/S/L	NSX250S/L	NSX250L
, p = 0. 0 can broaner	- 5past 110/1	NSX400F/N/H/S/L	NSX400F/N/H/S/L	NSX400N/H/S/L	NSX400H/S/L	NSX400S/L	NSX400L
		NSX630F/N/H/S/L	NSX630F/N/H/S/L	NSX630N/H/S/L	NSX630H/S/L	NSX630S/L	NSX630L
	Compact NS	NS630b N/H/L/LB	NS630b L / LB	NS630b L / LB	NS630b LB	-	-
Type of Canalis bu	•						
Isc max. in kA rms	Soar trunking i	25 kA	36 kA	50 kA	70 kA	100 kA	150 kA
Type of circuit breaker	Compact NSV	NSX400F/N/H/S/L	NSX400F/N/H/S/L	NSX400N/H/S/L	NSX400H/S/L	NSX400S/L	NSX400L
ype of circuit breaker	Compact NOX	NSX630F/N/H/S/L	NSX630F/N/H/S/L	NSX630N/H/S/L	NSX630H/S/L	NSX630S/L	NSX630L
	Compact NS	NS630b N/H/L/LB	NS630b N/H/L/LB	NS630b L / LB	NS630b LB	NS630b LB	-
Type of Canalis bu			1400000 14/1 I/E/EB	1400000 E7 EB	NOODOD EB	INCOCOUD ED	
• •	spai trunking r		201-4	E0 I-A	70 1-4	400 1-4	450 1-4
Isc max. in kA rms Type of circuit breaker	Compact NCV	≤ 32 kA NSX400F/N/H/S/L	36 kA NSX400F/N/H/S/L	50 kA NSX400N/H/S/L	70 kA NSX400H/S/L	100 kA NSX400S/L	150 kA NSX400L
ype of circuit breaker	Compact NSX						
	Compact NS	NSX630F/N/H/S/L NS630b N/H/L/LB	NSX630F/N/H/S/L NS630b L/LB	NSK630N/H/S/L NS630b L/LB	NSK630H NS630b L/LB	NSX630S/L NS630b L/LB	NSK630L NS630b LB
	Compactivo	NS800N/H/L/LB	NS800L/LB	NS800L/LB	NS800L/LB	NS800L/LB	NS800LB
	Masterpact MTZ1	MTZ1 06 H1/H2/H3/L1	MTZ1 06 L1	MTZ1 06 L1	MTZ1 06 L1	MTZ1 06 L1	-
	Wasterpact WTZT	MTZ1 08 H1/H2/H3/L1	MTZ1 08 L1	MTZ1 08 L1	MTZ1 08 L1	MTZ1 08 L1	_
Type of Canalis bu	char trunking k		WIZIOCEI	WIZIOOLI	WIZT OO LT	WITZTOOLI	
	Suai trutiking r					40014	45014
Isc max. in kA rms	Comment NOV	25 kA	36 kA	50 kA	70 kA	100 kA	150 kA
Type of circuit breaker	Compact NS	NSX630F/N/H/S/L NS630b N/H/L/LB	NSX630F/N/H/S/L NS630b N/H/L/LB	NSX630N/H/S/L NS630b L/LB	NSX630H/S/L NS630b L/LB	NSX630S/L NS630b L/LB	NSX630L NS630b L/LB
	Compactivo						
		NS800N/H/L/LB NS1000N/H/L	NS800N/H/L/LB NS1000N/H/L	NS800L/LB NS1000L	NS800L/LB NS1000L	NS800L/LB NS1000L	NS800L/LB NS1000L
	Masterpact MTZ1	MTZ1 06 H1/H2/H3/L1	MTZ1 06 H1/H2/H3/L1	MTZ1 06 L1	MTZ1 06 L1	MTZ1 06 L1	MTZ1 06 L1
	aotorpaot WTZT	MTZ1 08 H1/H22/H3/L1		MTZ1 08 L1	MTZ1 08 L1	MTZ1 08 L1	MTZ1 08 L1
			MTZ1 10 H1/H2/H3/L1				MTZ1 10 L1
Type of Canalis bu			MILET TOTTIMIENTONET		WILL 10 E1	M121 1021	1011211021
• •	sual trutiking r		26 1-4	EO Is A	70 64	400 64	450 64
Isc max. in kA rms	Compost NO	25 kA	36 kA	50 kA	70 kA	100 kA	150 kA
Type of circuit breaker	Compact NS	NS800N/H/L/LB	NS800N/H/L/LB	NS800L/LB	NS800L/LB	NS800L/LB	NS800L/LB
		NS1000N/H/L	NS1000N/H/L	NS1000L	NS1000L	NS1000L	NS1000L
		NS1250N/H	NS1250N/H	-		-	-
	Montarport MT71	MT74 00 U4/U22/U2/U4	MT74 00 U4/U00/U0/U4	MITTI OO I 1	MITTI OO I 1	MITTI OO I 1	MITTA OO I 4
	Masterpact MTZ1	MTZ1 08 H1/H22/H3/L1 MTZ1 10 H1/H2/H3/L1	MTZ1 08 H1/H22/H3/L1 MTZ1 10 H1/H2/H3/L1	MTZ1 08 L1 MTZ1 10 L1	MTZ1 08 L1 MTZ1 10 L1	MTZ1 08 L1 MTZ1 10 L1	MTZ1 08 L1

Coordination

Selection guide

Selection guide for Ue: 660-690 V AC

Type of Callai	is busbar tr	runking KSA100						
Isc max. in kA rm	ıs	10 kA	15 kA	20 kA	25 kA	45 kA	75 kA	100 kA
Гуре of	Compact	NSX100N/H/S/L	NSX100S/L	NSX100L	-	-	-	-
circuit breaker	NSX	NSX160N/H/S/L	NSX160S/L					
		NSX250N/H/S/L	NSX250S/L					
Type of Canal	is busbar tr	unking KSA160						
Isc max. in kA rm		10 kA	15 kA	20 kA	25 kA	45 kA	75 kA	100 kA
Type of	Compact	NSX100N/H/S/L	NSX100S/L	NSX100L	NSX100R	NSX100R	-	-
circuit breaker	NSX	NSX160N/H/S/L	NSX160S/L	NSX160L	NOXIOON	NOXIOON		
		NSX250N/H/S/L	NSX250S/L	NSX250L				
			NOA2303/L	NOAZOUL				
		runking KSA250	I.	1	1		1	
Isc max. in kA rm		10 kA	15 kA	20 kA	25 kA	45 kA	75 kA	100 kA
Type of	Compact	NSX160N/H/S/L	NSX160S/L	NSX160L	-	-	-	-
circuit breaker	NSX	NSX250N/H/S/L	NSX250S/L	NSX250L	NSX250R	NSX250R	NSX250HB1	NSX250HB
		NSX400F/N/H/S/L	NSX400H/S/L	NSX400H/S/L	-	-	-	-
Type of Canal	is busbar tr	unking KSA400						
Isc max. in kA rm		10 kA	15 kA	20 kA	25 kA	45 kA	75 kA	100 kA
Type of	Compact	NSX250N/H/S/L	NSX250S/L	NSX250L	NSX250R	NSX250R	NSX250HB1	NSX250HB
circuit breaker	NSX	NSX400F/N/H/S/L	NSX400F/N/H/S/L	NSX400H/S/L	NSX400S/L	NSX400R	NSX400HB1	NSX400HB
		NSX630F/N/H/S/L	NSX630F/N/H/S/L	NSX630H/S/L	NSX630S/L	NSX400R NSX630R	NSX400HB1	NSX400HB
	Compact	NS630b N/H/LB	NS630b N/H/LB	NS630b N/H/LB	NS630bLB	NS630bLB	NS630bLB	NSA4UUND.
	Compact NS	N20300 N/H/LB	NS0300 N/H/LB	NS0300 N/H/LB	NSOSUDED	NSOSUDED	NSOSUDEB	-
Time of Const								
• •		runking KSA500	1	Lanca		1	1	
Isc max. in kA rm		10 kA	15 kA	20 kA	25 kA	45 kA	75 kA	100 kA
Type of	Compact	NSX400F/N/H/S/L		NSX400H/S/L	NSX400S/L	NSX400R	NSX400HB1	NSX400HB2
circuit breaker	NSX	NSX630F/N/H/S/L		NSX630H/S/L	NSX630S/L	NSX630R	NSX630HB1	NSX630HB
	Compact	NS630b N/H/LB				NS630b LB		-
	NS	NS800N/H/LB				NS800LB		-
Type of Canal	is busbar tr	unking KSA630						
Isc max. in kA rm		10 kA	15 kA	20 kA	25 kA	45 kA	75 kA	100 kA
Type of circuit	Compact	NSX400F/N/H/S/L	NSX400H/S/L	NSX400H/S/L	NSX400S/L	NSX400R	NSX400HB1	NSX400HB2
breaker	NSX	NSX630F/N/H/S/L	NSX630H/S/L	NSX630H/S/L	NSX630S/L	NSX630R	NSX630HB1	NSX630HB
	Compact	NS630b N/H/LB	HOXOUTIFOE	NOXOGOTI/G/L	NOX0000/E	NS630b LB	NOXOOOTIDT	-
	NS	NS800N/H/LB				NS800LB		-
T						NOOULD		-
		runking KSA800	l.	1				
Isc max. in kA rm		25 kA	30 kA	35 kA	45 kA	65 kA	75 kA	100 kA
Type of circuit	Compact	NSX400S/L/R/HB1/HB2	NSX400L/R/HB1/HB2	NSX400R/HB1/HB2		NSX400HB1/	HB2	NSX400HB2
breaker	NSX	NSX630S/L/R/HB1/HB2	NSX630S/L/R/HB1/HB2	NSX630R/HB1/HB2		NSX630HB1/	HB2	NSX630HB2
	Compact	NS630b N/H/LB		NS630b H/LB	NS630b LB			-
	NS	NS800N/H/LB		NS800H/LB NS800LB				-
		NS1000N/H		NS1000H				-
	Masterpact	MTZ1 06 H1/H2/L1	MTZ1 06 H1/H2		-	-	-	-
	MTZ1	MTZ1 08 H1/H2/L1	MTZ1 08 H1/H2		-	-	-	-
		MTZ1 10 H1/H2/L1	MTZ1 10 H1/H2		-	-	-	-
	Masterpact	MTZ2 08 N1/H1/H2/L1			-	-	-	-
	MTZ2	MTZ2 10 N1/H1/H2/L1			-	-	-	-
Type of Canal	is busbar tr	unking KSA1000						
Isc max. in kA rm		25 kA	30 kA	35 kA	45 kA	65 kA	75 kA	100 kA
Type of circuit	Compact	NSX400S/L/R/HB1/HB2	NSX400L/R/HB1/HB2	NSX400R/HB1/HB2	45 KA	NSX400HB1/		NSX400HB2
rype of circuit breaker	NSX		NSX400L/R/HB1/HB2					NSX630HB2
orcanci		NSX630S/L/R/HB1/HB2	NSX030L/R/HB1/HB2	NSX630R/HB1/HB2	NCC20F LD	NSX630HB1/	ПВИ	NSX030HB2
	Compact NS	NS630b N/H/LB		NS630b H/LB	NS630b LB			-
	NO	NS800N/H/LB		NS800H/LB	NS800LB			-
		NS1000N/H	T	NS1000H				-
		MTZ1 08 H1/H2/L1	MTZ1 08 H1/H2		-	-	-	-
	MTZ1	MTZ1 10 H1/H2/L1	MTZ1 10 H1/H2		-	-	-	-
		MTZ1 12 H1/H2	MTZ1 12 H1/H2		-	-	-	-
		MTZ2 08 N1/H1/H2/L1			-	-	-	-
	MTZ1	MTZ2 10 N1/H1/H2/L1			-	-	-	-
		MTZ2 12 N1/H1/H2/L1			T. Control of the Con	1	The second secon	1

Certification

Marine certification status

Certification		Range	
		Canalis KN	Canalis KS
		PD2002221_FKN	PB115260-30
ABS °	ABS American Bureau of Shipping	04-LD470214B/2-PDA	04-LD470214B/2-PDA
BUREAU VERITAS	BV Bureau Veritas	BV_19651C0	BV_19651C0
DNV·GL	DNV (DNV-GL) Det Norske Veritas	TAE000023F	TAE000023F
Lloyd's Register	LR Lloyds Register of Shipping	13-20001 (E1)	13-20001 (E1)
RINA	RINA Registro Italia Navale	ELE174316CS001	ELE174316CS001

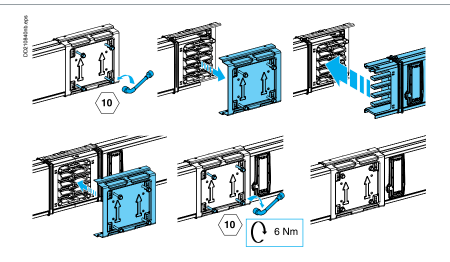
Installation

Busbar trunking for medium power distribution

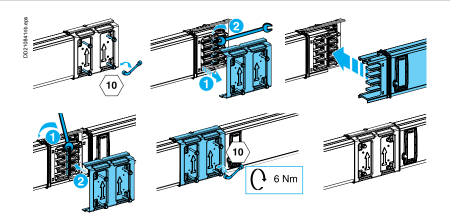
Assembly of trunking components rising mains from 100 to 1000 A

Assembling the straight lengths brackets

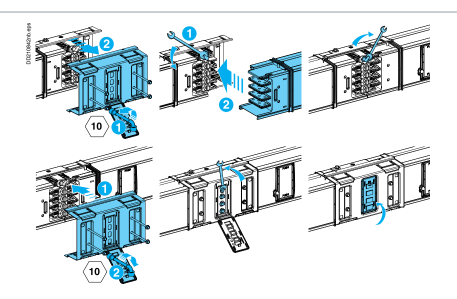
100 and 250 A



400 A



500 to 1000 A

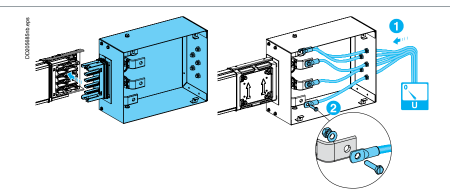


Busbar trunking for medium power distribution

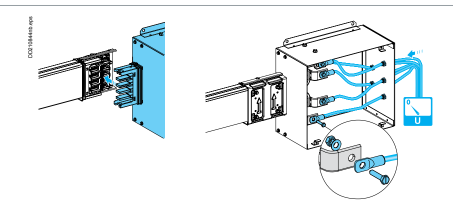
Assembly of trunking components rising mains from 100 to 1000 A

Connecting the feed-units

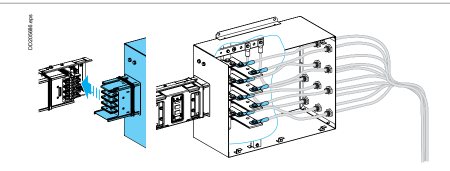
100 and 250 A



400 A



500 to 1000 A



١

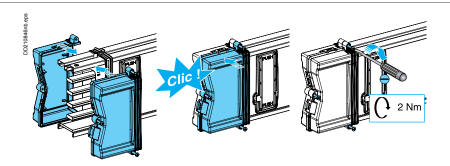
Characteristics and recommendations

Busbar trunking for medium power distribution

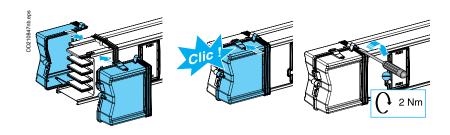
Assembly of trunking components rising mains from 100 to 1000 A

Assembling the end covers

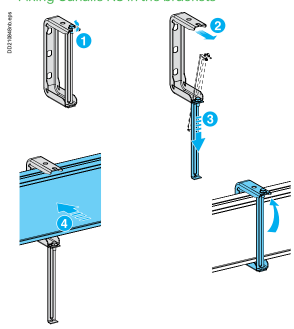
100 to 400 A



500 to 1000 A

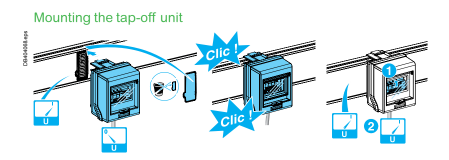


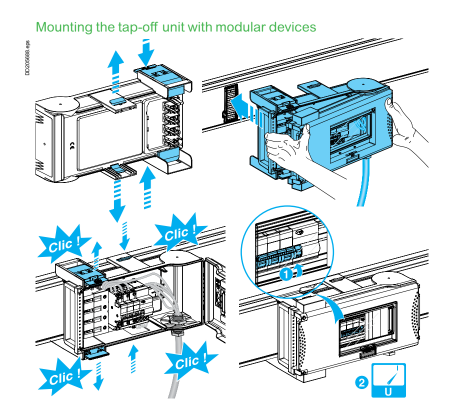
Fixing Canalis KS in the brackets



Busbar trunking for medium power distribution

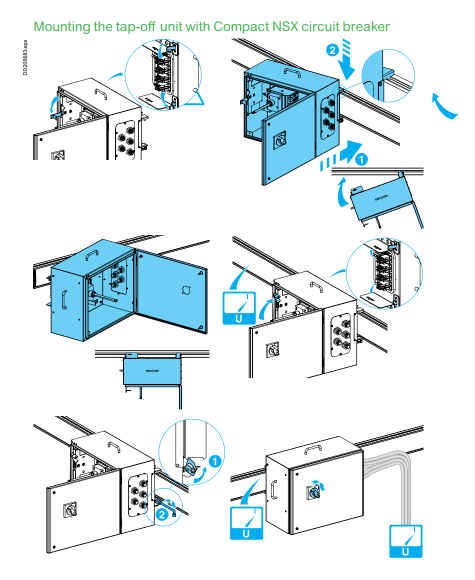
Assembly of trunking components rising mains from 100 to 1000 A





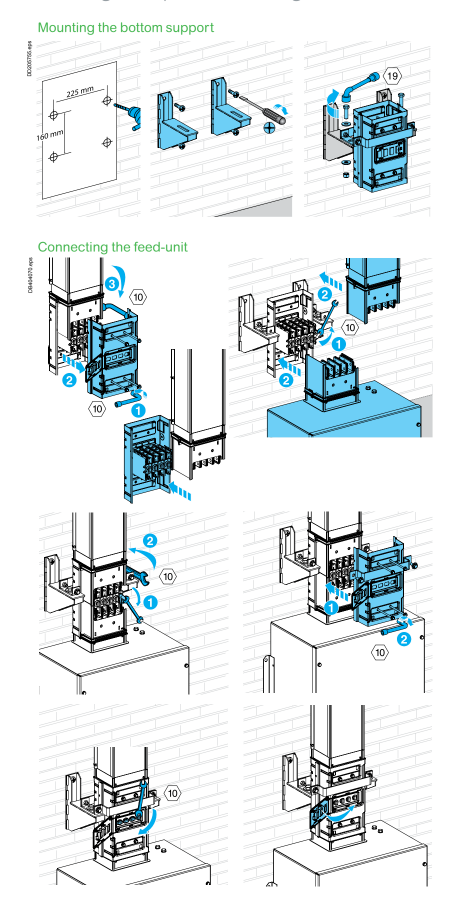
Busbar trunking for medium power distribution

Assembly of trunking components rising mains from 100 to 1000 A



Busbar trunking for medium power distribution

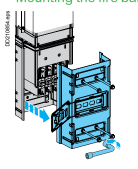
Assembly of trunking components rising mains from 100 to 1000 A

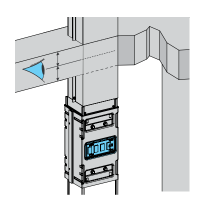


Busbar trunking for medium power distribution

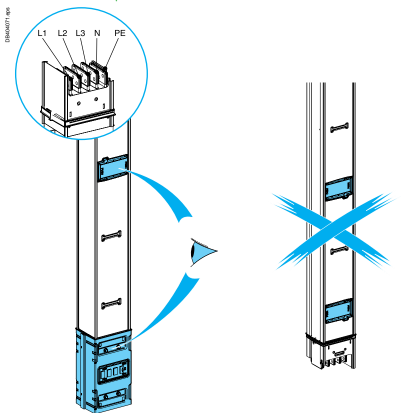
Assembly of trunking components rising mains from 100 to 1000 A



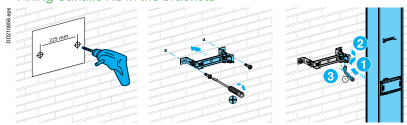




Position of the tap-off outlets



Fixing Canalis KS in the brackets



Mounting the tap-off units

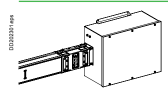
For the mounting of Canalis KS tap-of units, see page 226

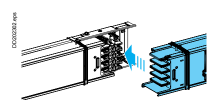
Maintenance

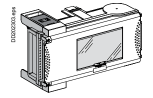
Maintenance

Maintenance recommendations for your installation

Maintenance on power-distribution lines







Feed units

They are equipped with terminals up to 100 A and lug connectors for higher ratings. As for all screw-type connections, it is advised to check tightness one year after installation and then run checks at longer intervals.

The feed units are jointed to the first run component of the line (see next paragraph). This connection is maintenance free.

Run components

They are interconnected by electrical jointing units ensuring automatic and simultaneous connection of all live conductors.

The contacts are clamp + spring type and exert no forces on the plastic parts. The electrical contacts of the jointing unit for the conductors are silver-plated copper. This type of sliding connection is maintenance free.

Components can be dismantled and reused.

Tap-off units

Trunking contacts are flexible, made of silver-plated clamps providing optimum contact quality. The contacts do not press or apply any forces on the plastic parts. They connect to the live line conductors at the tap-off outlets. Conductors are made of silver-plated copper at the point of contact.

These components are maintenance free.

The connections for outgoing cables are made to terminals or using lugs. As for all screw-type connections, it is advised to check tightness one year after installation and then run checks at longer intervals.

Other recommandations

Maintenance of devices

For all devices installed in Canalis tap-off units, follow the manufacturer's instructions (as for installation in a switchboard).

Visual check

Cleaning

It is advised to check annually that trunking is clean and to remove any dust, water, oil or other conducting substances or objects from sensitive zones such as junctions, tap-off outlets and tap-off units.

External appearance

Check the external appearance of the trunking to detect:

- signs of shocks, in which case it is necessary to check the degree of protection to avoid any risk of insulation faults
- anomalies, i.e. incorrect implementation of the trunking (incorrect supports, etc.)
- traces of corrosion (in particular on supports).

Reuse after exposure to water

If a Canalis line is exposed to water during installation, it is necessary to measure the insulation resistance of the line by isolating the supply and the loads.

- If R < 0.69 M Ω , the installation must not be energised:
- □ cut the line in two by removing the jointing unit in the middle
- □ locate the faulty zone
- □ remove all jointing covers and dry the parts using compressed air
- $\hfill\Box$ continue until the insulation resistance is greater than 0.69 $M\Omega$
- □ the system can then be energised.

Special applications

Recommendations for special applications

Direct current

Determining the DC current value

Thermal effect

Rule

The total power dissipated as heat must remain constant in the duct: Pac = Pdc

Whore.

- the power dissipated as heat: **Pac** = 3 x R x lac² where:
- □ R= resistance of a conductor
- □ lac = conductor rms current
- the dissipated power for 4 conductors: **Pdc** = 4 x R x ldc² where:
- □ Idc = direct current.

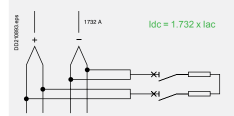
Selection table

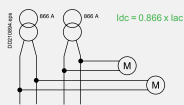
■ 1 source

Case of 2 conductors in parallel for the + and 2 conductor in parallel for the – (only 1 circuit in the busbar trunking):

2 sources

Case of 1 conductor for the + and 1 conductor for the – (2 circuits possible in the same busbar trunking):





Rating (A)	1 source	2 sources
100	173	87
160	277	139
250	433	217
400	693	346
500	866	433
630	1091	546
800	1386	693
1000	1732	866

Protection

With DC, there is no zero crossing point of the voltage and current to facilitate arc extinction in the protective device.

The arcing time is longer and the energy that has to be absorbed is higher than for AC.

The voltage of the DC arc must rise to the source voltage very quickly in order to "put out" the short-circuit current.

"Shortened" electrical equation: U network = R x lsc + Uarc where:

- Isc = U network Uarc / R
- Isc = 0 when Uarc = U network.

Use with specific switchgear

A quick rise in arcing voltage can be achieved by using series fuses, one fuse on the + and one fuse on the - of each circuit.

For some current rating and fuse characteristics, the placing of two fuses in series on each polarity may be specified (highly inductive circuit).

In some cases, two fuses must be placed in parallel for each polarity.

Recommendations for special applications

Frequencies 400 Hz

KS busbar trunking derating at 400 Hz

Values at 35 °C.

Application of a derating coefficient at 400 Hz combined with that for temperature derating.

Busbar trunking derating at 400 Hz								
	KSA100	KSA160	KSA250	KSA400	KSA500	KSA630	KSA800	KSA1000
In (A)	92	146	221	342	403	514	621	745
Coefficient K at 400 Hz	0.92	0.91	0.88	0.85	0.81	0.82	0.78	0.74

Voltage drop

 $3\mbox{-}{\rm phase}$ voltage drop, in millivolts per metre and per amp 400 Hz with load spread over the run.

For a concentration of load at the end of a run (transport), the voltage drops are double those shown in the table below.

Voltage drop when frequency is 400 Hz in millivolts per meter and per ampere								
	KSA100	KSA160	KSA250	KSA400	KSA500	KSA630	KSA800	KSA1000
Cos Φ = 1.0	0.992	0.641	0.550	0.388	0.225	0.226	0.201	0.160
Cos Φ = 0.9	0.975	0.627	0.546	0.388	0.223	0.225	0.200	0.159
Cos Φ = 0.8	0.968	0.622	0.545	0.387	0.222	0.224	0.200	0.159

Conductor characteristics

Conductor impedance at 400 Hz								
	KSA100	KSA160	KSA250	KSA400	KSA500	KSA630	KSA800	KSA1000
Average ohmic resistance of phase and neutral conductors at In Rb1ph (mΩ/m)	1.564	0.687	0.320	0.249	0.120	0.118	0.113	0.110
Average resistance at In Xph (mΩ/m)	1.203	1.207	1.264	0.942	0.535	0.551	0.506	0.405

١

Characteristics and recommendations

Recommendations for special applications

Fire resistance

As required by standards, busbar trunking complies with:

- 1 material resistance to abnormal temperatures,
- 2 flame propagation resistance,
- 3 fire barrier function when going through a partition wall,
- 4 conservation of all circuits for 1 h 30 in an insulating sheath.

Definition of tests

1 - Insulating material resistance test to abnormal temperatures

Objective

To check a material will not be suspected as being the origin of a secondary fire outbreak. As defined in standards § 9.2 IEC 61439-6 and IEC 60695-2-10 and 2-13.

Method

Application of an incandescent wire for 30 seconds on the insulating materials in contact with live parts.

Result criteria

The specimen is considered to have passed the incandescent wire test if:

- If there is no visible flame and no sustained incandescence
- the specimen's flames and incandescence go out within 30 seconds of the incandescent wire being removed.

2 - Flame propagation resistance test

Objective

To check a busbar trunking will not create secondary fire outbreaks. As defined in standards \S 9.101 IEC 61439-6 and IEC 60332 part 3.

Method

■ Application of a flame for 40 minutes on a straight length of busbar trunking whose centre is located 2.5 metres from the edge of the burner.

Result criteria

The specimen is considered to have passed the test if:

- combustion does not occur
- the maximum extent of the burned part (external and internal) of the busbar trunking does not go beyond 2.5 metres above the lower edge of the burner.

3 - Fire barrier test through a partition wall

Objective

To check a busbar trunking will not propagate a fire from one room to another by crossing a fire barrier wall for 60, 120, 180, or 240 minutes. As defined in standard EN 1366-3; EN 1363-1; ISO 834; DIN 4102 part 9.

Method

The fire barrier busbar trunking section to be tested is placed in an oven which executes a standardised temperature-time curve.

Result criteria

The specimen is considered to have passed the test if:

- there are no flames behind the fire barrier
- there is no smoke or gas behind the fire barrier (not requested by the standard; can appear as a remark in the test report)
- the temperature rise of the casing behind the fire barrier does not exceed 180 °C.

4 - Conservation of all circuits in fire conditions test

Objective

To check all the busbar trunking's electrical circuits are preserved in fire conditions. As defined in standard DIN 4102 part 12.

Method

Its entire length inserted, the busbar trunking is taken as a specimen in an insulating sheath.

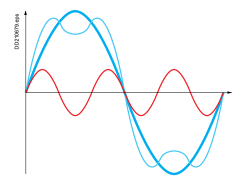
Result criteria

The specimen is considered to have passed the test if:

- conductor continuity is preserved
- there is no short-circuit between conductors.

Recommendations for special applications

Harmonic currents Origin of harmonic currents



Harmonic currents are caused by non-linear loads connected to distribution systems, i.e. by loads that draw current with a waveform different that that of the voltage that supplies them.

The most common non-linear loads are equipment including rectifiers, fluorescent lighting and computer hardware.

In installations with a distributed neutral, non-linear loads may cause significant overloads in the neutral conductor due to the presence of third-order harmonics.

The order is the ratio between the harmonic frequency **fn** and the fundamental frequency (generally the power frequency, 50 or 60 Hz): n = fn / f1 By definition, the fundamental f1 is order 1 (H1).

Third-order harmonics (H3) have a frequency of 150 Hz (when f1 = 50 Hz).

Estimating THD (total harmonic distortion)

The presence of third-order harmonics depends on the applications involved. It is necessary to carry out an in-depth study on each non-linear load to determine the level of H3: ih3 (%) = 100 x i3 / i1

- i3 = rms current of H3
- i1 = rms current of the fundamental

Assuming that H3 is preponderant among harmonics, the THD is close to the value of H3: ih3 (%).

There are two decisive factors:

- the types of connected devices:
- □ disturbing loads: fluorescent lighting, computer hardware, rectifiers,
- □ non-disturbing loads: heating, motors, pumps, etc.
- the ratio between the two types of disturbing loads.



Workshops

Mix of disturbing loads (computers, UPSs, fluorescent lighting) and non-disturbing loads (motors, pumps, heating).

Low probability of harmonics

THD ≤ 15 %.



Numerous disturbing loads (computers, UPSs, fluorescent lighting).

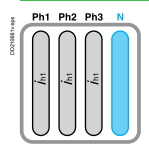
High probability of harmonics

15 % < THD ≤ 33 %.

Recommendations for special applications

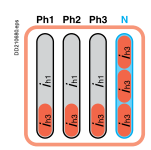
Harmonic currents

Effects of harmonics on Canalis busbar trunking



Fundamental frequency: ih1 (50 Hz)

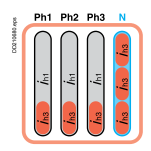
No current in the neutral. The conductors are correctly sized.



Fundamental frequency: ih1 (50 Hz) and 33 % of H3

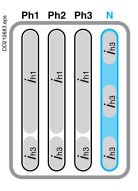
Abnormal temperature rise in the conductors caused by current at a higher frequency in the phases (skin effect) and current in the neutral caused by summing of the H3 harmonics.

The only effective solution



Fundamental frequency: ih1 (50 Hz) and 33 % H3

Reduce the current density in ALL conductors by using appropriately sized trunking.



Busbar-trunking selection

THD ≤ 15 %	15 % < THD ≤ 33 %	THD > 33 %	Busbar trunking	Rating (A)
25	20	16	KBA / KBB	25
40	32	25	KBA / KBB	40
			KN	40
63	50	40	KN	63
100	80	63	KN	100
			KS	100
160	125	100	KS	160
250	200	160	KS	250
400	315	250	KS	400
500	400	315	KS	500
630	500	400	KS	630
800	630	500	KS	800
1000	800	630	KS	1000

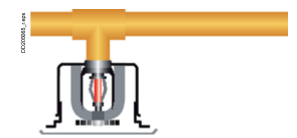
Example: For a total rms current of 376 A, (estimation based on power drawn by loads, including harmonics), the operational current is 400 A

THD is estimated at 30 %. The appropriate trunking is KS 500 A.

Recommendations for special applications

Sprinkler test certification

What is a sprinkler?



A sprinkler is a sprinkling device blanked off by a heat-sensitive component. It is designed to deliver water when the temperature to which it is subjected exceeds its calibration value.

The main aim of the installation is to lower the temperature in the accident area by wetting the ignited and adjacent materials by spraying water in the form of fine droplets.

The transformation of these droplets into water vapour captures a lot of energy from the fire and extinguishes it quickly. Moreover, this increased volume prevents air from flowing to the heart of the fire.

When a fire develops, ambient temperature rises to reach the calibration value. Water then leaves the sprinkler opening and strikes a deflector that projects it onto the fire in a certain form. Ground coverage ranges between 9 and 12 m² according to mounting height.

A sprinkler delivers between 60 and 120 I/min according to the hazard class.

On nuisance tripping lasting a few minutes, some hundreds of litres of water are released. IPx5 approval as per standard

IEC 60529 does not guarantee non ingress of water in the busbar trunking in these conditions, as the water volumes, test duration and projection distance vary (nozzle 22.5 mm in diameter, at a distance of 2.5-3 m, with a water volume of 12.5 l/min for 1 min/m² for at least 3 min).

To provide you with all necessary safety guarantees, Schneider Electric has chosen to go further still than the IP55 test by subjecting its busbar trunking to an extremely severe "sprinkler" test.



Canalis KBA supplying luminaires nearby sprinklers.

Recommendations for special applications

Sprinkler test certification

Sprinkler test procedure



Canalis KS and sprinkler.

Chronology

In view of the absence of reference standard for sprinkler tests, we have chosen to apply the following procedure:

- insulation resistance test (1000 V)
- dielectric properties test (2.5 kV, 5 s: IEC 60439-1 & 2)
- water projection
- 5 min break
- insulation resistance test (1000 V)
- dielectric properties test (2.5 kV, 5 s: IEC 60439-1 & 2)

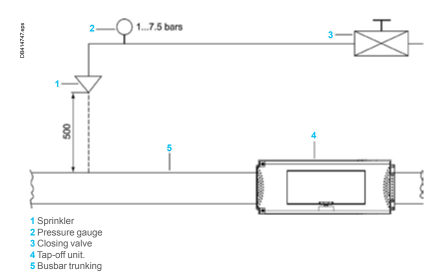
Water projection,

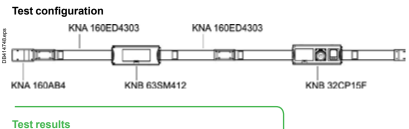
2 configurations, with or without energisation:

- horizontally installed busbar trunking:
- □ 15 min water projection with sprinkler type K-Wert 115, NF ¾, 7.5 bar, 314 L/min
- □ 35 min water projection with sprinkler type K-Wert 115, NF ¾, 1 bar, 115 L/min
- vertically installed busbar trunking:
- □ 15 min water projection with sprinkler type K-Wert 80, NF ½, 7.5 bar, 314 L/min □ 35 min water projection with sprinkler
- type K-Wert 80, NF ½, 1 bar, 80 L/min.

Mounting position

The distance between the sprinkler head and the busbar trunking is 500 mm.





Busbar trunkings KBA, KBB, KN and KS have

undergone the sprinkler test.

This test, if successful, proves that our busbar trunkings can operate during and immediately after

trunkings can operate during and immediately after sprinkling of a line by a sprinkler for a period of 50 min.

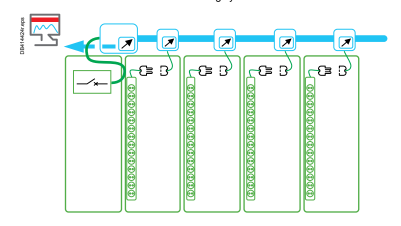
Recommendations for special applications

Measurements and metering: Canalis part of StruxureWare Loads monitored by a power meter in tap-off units





Line capacity is managed in real time. Information is available on the monitoring system.



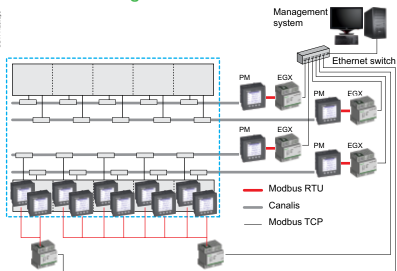
Functions available:

- Protection of Canalis lines by Compact NSX circuit breakers (100 A, 160 A, 250 A or 400 A rating).
- Protection of loads by circuit breakers from the Acti 9 range (single-phase or 3-phase 16 A, 32 A or 63 A) with or without differential protection (30 mA).
- Feed units are equipped with front panel-mounted sockets or wander sockets (IEC 309).
- For loads, measures power rate, phase balancing, THD, power factor, voltage, current, active and reactive power and consumption.



Compact NSX circuit breakers can be fitted with Micrologic power meter.

Architecture diagram:



1

Characteristics and recommendations

Index

Replacement table

KSA KSA02CF5 KSA02CF5 KSA02CA50010 KSB32CM55 KSA05A271 Cancelled KSA05DA50010 KSB63SM48 KSA05DA50010 KSB63SM58 KSA05DA50010 KSB63SM58 KSA05DA50010 KSB63SM58 KSA05DF41 KSA00DLL47A KSA1000DLL47A KSA1000DLL47A KSA1000DLC4A KSA1000DLC4A KSA1000DLC4B KSA1000DLC4B KSA1000DLC4F KSA1000DLA9F KSA1000DLA9F KSA1000DLA9F KSA1000DLA9F KSA1000DLR47F KSA1000DLR47F KSA1000DLR47F KSA1000DLE4A KSA1000DLE4A KSA1000DLE4A KSA1000DLE4A KSA1000DLE4A KSA1000DLE4A KSA1000DLE4A KSA1000DLE4A KSA1000DLE4B KSA1000DLE4B KSA1000DLE4B KSA1000DLE4B KSA1000DLE4F KSA1000DLE4B KSA1000DLE4B KSA1000DLF4B KSA1000DLF4B KSA1000DLF4B KSA1000DLF4B KSA1000DLB4B KSA1000DLB4F KSA1000DMBK4A KSA1000DMBC4A KSA1000DMBC4A KSA1000DMBC4A KSA1000DMBC4A KSA1000DMCK4A KSA1000DMCC4A KSA100DMCC4A KSA100DMCC4A KSA100DMCC4A KSA100DMCC4A KSA100DMCC4A KSA100DMCC4A KSA100DMCC4A KSA100DMCC4A KSA100DMCC4A KSA100DMCCAA KSA100DMCCAA KSA100DMCCAA KSA10DMCCAA KSA10DMCCAA KSA10DMCCAA KSA10DMCCAA KSA10DMCCAA KSA10DMCCAA KSA10DMCCAA KSA10DMCCAA K	Former est numbers	Nov. oot. numbero
KSA02CF5 KSA02CA50010 KSA05A271 Cancelled KSA05DA40010 KSB63SM48 KSA05A271 KSA05DA50010 KSB63SM48 KSA05A271 KSA05DA50010 KSB63SM48 KSA05SF4 KSA05SF5 KSB50SF4 KSA05SF5 KSB50SF5 KSA000DL47A KSA1000DL47A KSA1000DL47A KSA1000DL47A KSA1000DL47A KSA1000DL47A KSA1000DL47A KSA1000DL47A KSA1000DL47A KSA1000DL47A KSA1000DL47E KSA1000DL67E KSA1000DM67E KSA100DM67E KSA100DM67E KSA100DM67E KSA100DM67E KSA100DF KSA10E	Former cat. numbers	New cat. numbers
KSA02DA50010 KSB32CM55 KSA05DA40010 KSB63SM48 KSA05DA40010 KSB63SM48 KSA05DA50010 KSB63SM58 KSA05SF41 KSB63SM58 KSA05SF5 KSA1000DL41A KSA1000DL41A KSA1000DL41A KSA1000DL42A KSA1000DL42A KSA1000DLC4B KSA1000DL43B KSA1000DL42F KSA1000DL42F KSA1000DL42F KSA1000DL42F KSA1000DL42F KSA1000DL42F KSA1000DLE4A KSA1000DLE41A KSA1000DLE4B KSA1000DLE43A KSA1000DLE4B KSA1000DLE43A KSA1000DLE4B KSA1000DLE43B KSA1000DLE4B KSA1000DLE43B KSA1000DLE4B KSA1000DLE43B KSA1000DLE4B KSA1000DLE4B KSA1000DLF4B KSA1000DLF41A KSA1000DLF4B KSA1000DLF43B KSA1000DLF4B KSA1000DLF43B KSA1000DLF4G KSA1000DLF43B KSA1000DM84A KSA1000DM84A KSA1000DM84A KSA1000DM84A KSA1000DM84A KSA1000DM84A	KSA	
KSA05DA40010 KSB63SM48 KSA05DA40010 KSB63SM48 KSA05DA50010 KSB63SM58 KSA05DA50010 KSB63SM58 KSA05DSF4 KSB50SF4 KSA1000DL41A KSA1000DL41A KSA1000DL41A KSA1000DL41A KSA1000DLC4B KSA1000DLC43B KSA1000DL41F KSA1000DL41F KSA1000DL42F KSA1000DL42F KSA1000DL42F KSA1000DL42F KSA1000DLE4A KSA1000DLE42F KSA1000DLE4A KSA1000DLE41A KSA1000DLE4B KSA1000DLE41A KSA1000DLE4B KSA1000DLE43B KSA1000DLE4B KSA1000DLE43B KSA1000DLE4B KSA1000DLE43B KSA1000DLE4B KSA1000DLE43F KSA1000DLF4B KSA1000DLF42A KSA1000DLF4B KSA1000DLF43B KSA1000DLF4CF KSA1000DLF43B KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBC4A KSA1000DMBC4A KSA1000DMC4A KSA1000DMC4A		
KSA05DA40010 KSA05DA50010 KSA05DA50010 KSA05SF4 KSA05SF5 KSA000DLC4A KSA1000DLL41A KSA1000DLL41A KSA1000DLC4A KSA1000DLC4A KSA1000DLC4B KSA1000DLC4B KSA1000DLC4B KSA1000DLC4B KSA1000DLC4B KSA1000DLC4CF KSA1000DLC4CF KSA1000DLC4CF KSA1000DLC4CF KSA1000DLC4A KSA1000DLC4B KSA1000DLE4B KSA1000DLE4B KSA1000DLE4B KSA1000DLE4B KSA1000DLE4B KSA1000DLE4B KSA1000DLE4B KSA1000DLE4B KSA1000DLE4F KSA1000DLE4B KSA1000DLE4B KSA1000DLE4B KSA1000DLE4B KSA1000DLE4B KSA1000DLF4B KSA1000DLF4B KSA1000DLF4B KSA1000DLF4B KSA1000DLF4B KSA1000DLF4B KSA1000DLF4B KSA1000DLF4B KSA1000DLF4B KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4B KSA1000DMBK4B KSA1000DMBK4B KSA1000DMBK4B KSA1000DMBK4B KSA1000DMBK4B KSA1000DMBC4B KSA1000DMBCBB KSA1000DCBBB KSA1000DCBBB KSA1000DCBBB KSA100DBBBB KSA1000DCBBB KSA1000DCBBB KSA1000DCBBB KSA1000DCBBB KSA100DCBBB KSA1000DCBBB KSA100DCBBB KSA10		
KSA05DA50010 KSB63SF4 KSA05SF41 KSB60SF5 KSA05SF5 KSB60SF5 KSA1000DLL41A KSA1000DLL41A KSA1000DLR42A KSA1000DLR42A KSA1000DLC4B KSA1000DLC4B KSA1000DLC4B KSA1000DLC4B KSA1000DLC4B KSA1000DLC4B KSA1000DLC4F KSA1000DLR4F KSA1000DLR4F KSA1000DLR4F KSA1000DLR4F KSA1000DLR4F KSA1000DLE4A KSA1000DLE4A KSA1000DLE4B KSA1000DLE4B KSA1000DLE4B KSA1000DLE4B KSA1000DLE4GF KSA1000DLE4B KSA1000DLE4GF KSA1000DLE4B KSA1000DLF4A KSA1000DLF4B KSA1000DLF4A KSA1000DLF4B KSA1000DLF4B KSA1000DLF4B KSA1000DLF4B KSA1000DLF4B KSA1000DLF4B KSA1000DLF4B KSA1000DLF4B KSA1000DLF4B KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4A <		
KSA05SF41 KSB50SF4 KSA00SF5 KSB50SF5 KSA1000DLL41A KSA1000DLL41A KSA1000DLL41A KSA1000DLR41A KSA1000DLR41A KSA1000DLR41A KSA1000DLR41A KSA1000DLC43B KSA1000DLC43B KSA1000DLC43B KSA1000DLC43F KSA1000DLC41F KSA1000DLC42F KSA1000DLR41F KSA1000DLR41F KSA1000DLR41F KSA1000DLR41F KSA1000DLR41F KSA1000DLR41F KSA1000DLR41F KSA1000DLE41A KSA1000DLE41A KSA1000DLE41A KSA1000DLE41A KSA1000DLE41A KSA1000DLE41A KSA1000DLE41F KSA1000DLE41F KSA1000DLE41F KSA1000DLE41F KSA1000DLE41F KSA1000DLF41A KSA1000DLF41A KSA1000DLF41A KSA1000DLF41A KSA1000DLF41A KSA1000DLF41A KSA1000DLF41A KSA1000DLF41A KSA1000DLF41F KSA1000DLF41F KSA1000DLF41F KSA1000DMBK41A KSA1000DMBK41F KSA1000DMBK41F KSA1000DMBK41F KSA1000DMBK41F KSA1000DMBK41F KSA1000DMBK41F KSA1000DMBK41F KSA1000DMBK41F KSA1000DMBK41F KSA1000DMBL41F KSA1000DMBL41F KSA1000DMBL41F KSA1000DMBL41F KSA1000DMBL41F KSA1000DMBL41F KSA1000DMBL41F KSA1000DMBL41F KSA1000DMBL41F KSA1000DMCK41A KSA1000DMCK41A KSA1000DMCK41A KSA1000DMCK41F KSA1000DMCK41F KSA1000DMCK41F KSA1000DMCK41F KSA1000DMCK41F KSA1000DMCK41F KSA1000DMCK41F KSA1000DMCK41F KSA1000DMCK41F KSA1000DMCC41F KSA100DMCC41F K		
KSA1000DLC4A		
KSA1000DLC4A		
KSA1000DLC4A	110/100010	
KSA1000DLR42A KSA1000DLR43A KSA1000DLC43B KSA1000DLC43B KSA1000DLC47F KSA1000DLC47F KSA1000DLR41F KSA1000DLR42F KSA1000DLR42F KSA1000DLR42F KSA1000DLR43F KSA1000DLR43A KSA1000DLE41A KSA1000DLE43A KSA1000DLE43A KSA1000DLE43A KSA1000DLE43B KSA1000DLE43B KSA1000DLE43F KSA1000DLE43F KSA1000DLE43F KSA1000DLE43F KSA1000DLE43F KSA1000DLF43F KSA1000DLF43A KSA1000DLF43A KSA1000DLF43A KSA1000DLF43A KSA1000DLF43F KSA1000DLF43F KSA1000DLF43F KSA1000DLF43F KSA1000DLF43F KSA1000DMBK43F KSA1000DMBK43F KSA1000DMBK43F KSA1000DMBK43F KSA1000DMBK43F KSA1000DMBK43F KSA1000DMBK43F KSA1000DMBK43F KSA1000DMBL43F KSA1000DMBL43F KSA1000DMBL43F KSA1000DMBL43F KSA1000DMBL43F KSA1000DMCK43F KSA1000DMCC43F KSA		
KSA1000DLC4B	KSA1000DLC4A	
KSA1000DLC4CF KSA1000DLC4CF KSA1000DLA2F KSA1000DLA2F KSA1000DLR41F KSA1000DLR41F KSA1000DLR41F KSA1000DLR42F KSA1000DLE4A KSA1000DLE4A KSA1000DLE4A KSA1000DLE4B KSA1000DLE4B KSA1000DLE4B KSA1000DLE4CF KSA1000DLE4F KSA1000DLF4CF KSA1000DLF4A KSA1000DLF4A KSA1000DLF4A KSA1000DLF4B KSA1000DLF4B KSA1000DLF4CF KSA1000DLF4CF KSA1000DLF4F KSA1000DLF4F KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4F KSA1000DMCK4F KSA1000DMCL4A KSA1000DMCL4AF KSA1000DMCL4A KSA1000DMCL4AF KSA100DMCL4AF KSA10DBADA KSA100DMCLAAF KSA10DBADA KSA100DMCLAAF		
KSA1000DLC4CF	KSA1000DLC4B	KSA1000DLC43B
KSA1000DLC4CF KSA1000DLR41F KSA1000DLR42F KSA1000DLE41A KSA1000DLE41A KSA1000DLE41A KSA1000DLE43A KSA1000DLE43B KSA1000DLE45F KSA1000DLE45F KSA1000DLE45F KSA1000DLE45F KSA1000DLE45F KSA1000DLE45F KSA1000DLE45F KSA1000DLE45F KSA1000DLF41A KSA1000DLF41A KSA1000DLF41A KSA1000DLF42A KSA1000DLF42B KSA1000DLF43B KSA1000DLF45F KSA1000DLF45F KSA1000DLF45F KSA1000DLF45F KSA1000DMS41A KSA1000DMS41A KSA1000DMS41A KSA1000DMS41F KSA1000DMS41F KSA1000DMS41A KSA1000DMS41F KSA1000DMS41A KSA1000DMS41F KSA1000DMC41A KSA1000DMC41A KSA1000DMC41A KSA1000DMC41F KSA1000DMC44F KSA100DMC44F KSA10DMC44F KSA10DMC44F KSA10		KSA1000DLL41F
KSA1000DLR42F KSA1000DLR43F KSA1000DLR43F KSA1000DLE41A KSA1000DLE42A KSA1000DLE42A KSA1000DLE43B KSA1000DLE43B KSA1000DLE43F KSA1000DLE42F KSA1000DLE42F KSA1000DLE43F KSA1000DLE43F KSA1000DLF41A KSA1000DLF41A KSA1000DLF43A KSA1000DLF43A KSA1000DLF43A KSA1000DLF43B KSA1000DLF43B KSA1000DLF43F KSA1000DLF43F KSA1000DLF43F KSA1000DLF43F KSA1000DLF42F KSA1000DLF43F KSA1000DMBK4AA KSA1000DMBK4AA KSA1000DMBK4AA KSA1000DMBK4AA KSA1000DMBK4AA KSA1000DMBK4AF KSA1000DMBL4AF KSA1000DMBL4AF KSA1000DMBL4AF KSA1000DMBL4AF KSA1000DMBL4AF KSA1000DMCK4AF KSA1000DMCK4AF KSA1000DMCK4AF KSA1000DMCK4AF KSA1000DMCK4AF KSA1000DMCK4AF KSA1000DMCK4AF KSA1000DMCCAF KSA100DMCCAF KSA10SF KSA10SF KSB10SF KSB10SF KSB10SF KSB10SF KSB10SF KSB10SF KSB10S	KOA4000DI 040E	
KSA1000DLE41A KSA1000DLE41A KSA1000DLE41A KSA1000DLE41A KSA1000DLE43A KSA1000DLE43A KSA1000DLE43B KSA1000DLE43B KSA1000DLE43F KSA1000DLE41F KSA1000DLE41F KSA1000DLE43F KSA1000DLE43F KSA1000DLE43F KSA1000DLE43F KSA1000DLE43A KSA1000DLE43A KSA1000DLE43A KSA1000DLE43A KSA1000DLE43A KSA1000DLE44CF KSA1000DLE43F KSA1000DLE42F KSA1000DLE42F KSA1000DLE42F KSA1000DLE43F KSA1000DMBK4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMCK4A KSA1000DMCK4A KSA1000DMCK4A KSA1000DMCK4A KSA1000DMCK4A KSA1000DMCK4A KSA1000DMCK4A KSA1000DMCK4A KSA1000DMCK4A KSA1000DMCCA KSA1000DMCA KSA100DMCA KSA10DMCA KSA10DMCA KSA100DMCA	KSA1000DLC4CF	
KSA1000DLE4A KSA1000DLE42A KSA1000DLE4B KSA1000DLE43B KSA1000DLE4CF KSA1000DLE41F KSA1000DLE42F KSA1000DLE43F KSA1000DLF4A KSA1000DLF41A KSA1000DLF4B KSA1000DLF43B KSA1000DLF4CF KSA1000DLF41F KSA1000DMBK4A KSA1000DMBK41A KSA1000DMBK4A KSA1000DMBK41A KSA1000DMBK4A KSA1000DMBK43A KSA1000DMBL4A KSA1000DMBK43F KSA1000DMBL4A KSA1000DMBL43A KSA1000DMBL4A KSA1000DMBL43A KSA1000DMCK4A KSA1000DMCK41A KSA1000DMCK4A KSA1000DMCK41A KSA1000DMCK4A KSA1000DMCK41A KSA1000DMCK4A KSA1000DMCK43F KSA1000DMCL4A KSA1000DMCL41A KSA1000DMCL4A KSA1000DMCL41A KSA1000DMCL4A KSA1000DMCL43A KSA1000DMCL4A KSA1000DMCL43A KSA1000DZCG4A KSA1000DZCG41A KSA1000DZCG4A KSA1000DZCG41A KSA1000DZCG4F KSA1000DZCG43F KSA1000DZCG4A KSA1000DZCG43F <		
KSA1000DLE43A KSA1000DLE43B KSA1000DLE43B KSA1000DLE41F KSA1000DLE42F KSA1000DLE43F KSA1000DLE43F KSA1000DLF41A KSA1000DLF41A KSA1000DLF43A KSA1000DLF43B KSA1000DLF43B KSA1000DLF43B KSA1000DLF44B KSA1000DLF44F KSA1000DLF42F KSA1000DLF42F KSA1000DMBK41A KSA1000DMBK41A KSA1000DMBK43A KSA1000DMBK43A KSA1000DMBL43A KSA1000DMBL43F KSA1000DMBL44F KSA1000DMBL44F KSA1000DMBL44F KSA1000DMBL45F KSA1000DMCK41A KSA1000DMCK41A KSA1000DMCK41A KSA1000DMCK41A KSA1000DMCK41A KSA1000DMCK41F KSA1000DMCL4A KSA1000DMCL4A KSA1000DMCL4A KSA1000DMCL4A KSA1000DMCL4A KSA1000DMCL4A KSA1000DMCL41F KSA1000DMCL41F KSA1000DMCL41A KSA1000DMCL41A KSA1000DMCL41A KSA1000DMCL41F KSA100DMCL41F KSA10DB50030 KSB100SM512 KSA10DB5030 KSB10SM512 KSA10DB5030 KSB10SM512 KSA10DB5030 KSB10SM512 KSA10DB5030 KSB10SM512 KSA10DB5030 KSB10SM512 KSA10DB5030		KSA1000DLE41A
KSA1000DLE4B KSA1000DLE43B KSA1000DLE4CF KSA1000DLE41F KSA1000DLE42F KSA1000DLE43F KSA1000DLF41A KSA1000DLF41A KSA1000DLF42B KSA1000DLF43B KSA1000DLF41F KSA1000DLF41F KSA1000DMBK4A KSA1000DMBK41A KSA1000DMBK4A KSA1000DMBK43A KSA1000DMBK4A KSA1000DMBK43A KSA1000DMBL4A KSA1000DMBK43F KSA1000DMBL4A KSA1000DMBL43A KSA1000DMBL4A KSA1000DMBL43A KSA1000DMCK4A KSA1000DMCK43A KSA1000DMCK4A KSA1000DMCK43A KSA1000DMCK4A KSA1000DMCK43A KSA1000DMCK4CF KSA1000DMCK41A KSA1000DMCK4CF KSA1000DMCK41A KSA1000DMCL4A KSA1000DMCL43A KSA1000DMCL4A KSA1000DMCL43F KSA1000DMCL4A KSA1000DMCL43F KSA1000DMCL4A KSA1000DMCL43F KSA1000DZCG4A KSA1000DZCG4A KSA1000DZCG4A KSA1000DZCG4A KSA1000DZCH4A KSA1000DZCH41F KSA1000DZCH41F KSA1000DZCH41F	KSA1000DLE4A	
KSA1000DLE4CF KSA1000DLE41F KSA1000DLE42F KSA1000DLE43F KSA1000DLE43F KSA1000DLE43F KSA1000DLE43F KSA1000DLF43A KSA1000DLF43A KSA1000DLF43A KSA1000DLF43B KSA1000DLF43F KSA1000DLF43F KSA1000DLF43F KSA1000DLF43F KSA1000DLF43F KSA1000DMBK44A KSA1000DMBK41A KSA1000DMBK41F KSA1000DMBK43F KSA1000DMBK43F KSA1000DMBL41A KSA1000DMBL41A KSA1000DMBL41A KSA1000DMBL43A KSA1000DMBL41F KSA1000DMCK41F KSA1000DMCK41A KSA1000DMCK41A KSA1000DMCK43A KSA1000DMCK43A KSA1000DMCK43A KSA1000DMCK43F KSA1000DMCK43F KSA1000DMCK43F KSA1000DMCL41F KSA1000DMCL41F KSA1000DMCL41F KSA1000DMCL43F KSA1000DMCL43F KSA1000DMCL43F KSA1000DMCL43F KSA1000DMCL43F KSA1000DMCL43F KSA1000DMCCG43A KSA1000DMCCG43A KSA1000DMCCG43F KSA1000DMCCGG43F KSA1000DMCCGG43F KSA1000DMCCGGGGA1F KSA1000DMCCGGGGGA1F KSA1000DMCCGGGGA1F KSA1000DMCCGGGGA1F KSA1000DMCCGGGGA1F KSA1000DMCCGGGGA1F KSA1000DMCCGGGGGA1F KSA1000DMCCGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	KSA4000DL E4D	
KSA1000DLE4CF KSA1000DLE43F KSA1000DLF41A KSA1000DLF41A KSA1000DLF41A KSA1000DLF43B KSA1000DLF43B KSA1000DLF41F KSA1000DLF45F KSA1000DLF45F KSA1000DLF45F KSA1000DMBK41A KSA1000DMBK41A KSA1000DMBK41A KSA1000DMBK41F KSA1000DMBL4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMCK41F KSA1000DMCK4A KSA1000DMCK41F KSA1000DMCK41F KSA1000DMCK45F KSA1000DMCK45F KSA1000DMCL41A KSA1000DMCL41A KSA1000DMCL41A KSA1000DMCL41F KSA1000DMCH41F KSA1000DMCH41A KSA1000DMCH41F KSA1000DMCH41A KSA100DMCH41A KSA100DMC	NOA IUUUDLE4B	
KSA1000DLE43F KSA1000DLF41A KSA1000DLF41A KSA1000DLF42A KSA1000DLF42A KSA1000DLF42A KSA1000DLF43B KSA1000DLF41F KSA1000DLF42F KSA1000DLF42F KSA1000DLF42F KSA1000DMBK41A KSA1000DMBK41A KSA1000DMBK41F KSA1000DMBK43F KSA1000DMBL41A KSA1000DMBL41A KSA1000DMBL41A KSA1000DMBL41A KSA1000DMBL43A KSA1000DMBL43A KSA1000DMBL43A KSA1000DMBL43A KSA1000DMBL43A KSA1000DMCK41A KSA1000DMCK41A KSA1000DMCK41F KSA1000DMCK41A KSA1000DMCK41A KSA1000DMCK41A KSA1000DMCK43A KSA1000DMCK41F KSA1000DMCK43A KSA1000DMCL41A KSA1000DMCL41A KSA1000DMCL41A KSA1000DMCL43A KSA1000DMCL43A KSA1000DMCL43A KSA1000DMCL43A KSA1000DMCL43A KSA1000DMCL43F KSA1000DZCG41A KSA1000DZCGA1A KSA100DZCGA1A KSA100DZCGA1	KSA1000DLE4CF	
KSA1000DLF4A KSA1000DLF43B KSA1000DLF43B KSA1000DLF43B KSA1000DLF41F KSA1000DLF41F KSA1000DLF41F KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMCK4A KSA1000DMCKAA KSA1000DMCLAA KSA1000DMCCAAA KSA1000DMCCAAAA KSA1000DMCCAAAAA KSA1000DMCCAAAAA KSA1000DMCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		
KSA1000DLF43A		
KSA1000DLF4B KSA1000DLF4F KSA1000DLF4F KSA1000DLF4F KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4A KSA1000DMBK4F KSA1000DMBK4F KSA1000DMBK4F KSA1000DMBK4F KSA1000DMBL4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMCK4A KSA1000DMCK4A KSA1000DMCK4A KSA1000DMCK4A KSA1000DMCK4A KSA1000DMCK4A KSA1000DMCK4A KSA1000DMCK4A KSA1000DMCK4A KSA1000DMCL4A KSA100DMCL4A KSA100DM	KSA1000DLF4A	
KSA1000DLF4CF KSA1000DLF42F KSA1000DLF42F KSA1000DMBK41A KSA1000DMBK41A KSA1000DMBK41A KSA1000DMBK41F KSA1000DMBK41F KSA1000DMBL41F KSA1000DMBL41A KSA1000DMBL41A KSA1000DMBL41A KSA1000DMBL41F KSA1000DMBL41F KSA1000DMCK41A KSA1000DMCK41A KSA1000DMCK41A KSA1000DMCK41F KSA1000DMCK41F KSA1000DMCL41A KSA1000DMCL41A KSA1000DMCL41A KSA1000DMCL41F KSA1000DMCMM KSA100DMCMM KSA1000DMCMM KSA100DMCMM KSA100DMCMM KSA100DMCMM KSA100DMCMM KSA100DMCMM KSA100DMCMM KSA100DMCMM KSA100DMCMM KSA100DMCMM KSA10ODMCMM KSA10ODMCMM KSA10ODMCMM KSA10ODMCMM KSA10ODMCMM KSA10MMM KSA10MM	KSA1000DI E4B	
KSA1000DLF42F KSA1000DMBK4A KSA1000DMBK41A KSA1000DMBK41F KSA1000DMBK41F KSA1000DMBL4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMBL4A KSA1000DMCK4A KSA1000DMCK4A KSA1000DMCK4A KSA1000DMCK4A KSA1000DMCK4F KSA1000DMCK4A KSA1000DMCL4A KSA100DMCL4A KSA	NOATOUODEI 4B	
KSA1000DMBK4A KSA1000DMBK41A KSA1000DMBK4AF KSA1000DMBK43F KSA1000DMBL4AF KSA1000DMBL41A KSA1000DMBL4A KSA1000DMBL41A KSA1000DMBL4AF KSA1000DMBL43F KSA1000DMCK4A KSA1000DMCK41A KSA1000DMCK4AF KSA1000DMCK41F KSA1000DMCK4AF KSA1000DMCK43F KSA1000DMCL4A KSA1000DMCL41A KSA1000DMCL4AF KSA1000DMCL43F KSA1000DZCG4A KSA1000DZCG41F KSA1000DZCG4A KSA1000DZCG41F KSA1000DZCG43F KSA1000DZCG43F KSA1000DZCH4A KSA1000DZCH41A KSA1000DZCH4A KSA1000DZCH41F KSA1000DZCH4AF KSA1000DZCH41F KSA1000DZCH4F KSA1000DZCH41F KSA1000DZCH4F KSA1000DZCH41F KSA1000DZCH4F KSA1000DZCH41F KSA1000DZCH4F KSA1000DZCH41F KSA1000DZCH4A KSA1000DZCH41F KSA1000DZCH4F KSA1000DZCH41F KSA1000DZCH4F KSA1000DZCH41F KSA1000DZCH4F KSA1000DZCH41F KSA1000DZCH4F KSA1000DZCH41F </td <td>KSA1000DLF4CF</td> <td></td>	KSA1000DLF4CF	
KSA1000DMBK4AA KSA1000DMBK43A KSA1000DMBK4CF KSA1000DMBK43F KSA1000DMBL4AA KSA1000DMBL41A KSA1000DMBL4AA KSA1000DMBL43F KSA1000DMCK4AA KSA1000DMCK41A KSA1000DMCK4AA KSA1000DMCK41F KSA1000DMCK4AF KSA1000DMCK43F KSA1000DMCL4AA KSA1000DMCL41A KSA1000DMCL4AA KSA1000DMCL41F KSA1000DMCL4CF KSA1000DMCL43F KSA1000DZCG4AA KSA1000DZCG41A KSA1000DZCG4AA KSA1000DZCG41F KSA1000DZCG44A KSA1000DZCG41F KSA1000DZCH4AA KSA1000DZCH41A KSA1000DZCH4AA KSA1000DZCH41A KSA1000DZCH41F KSA1000DZCH41F KSA1000DZCH41F KSA1000DZCH41F KSA1000DZE4A KSA1000DZE41A KSA1000DZE4A KSA1000DZE41F KSA100B4030 KSB10SM512 KSA10EA430 KSB10SM512 KSA10EA430 KSB10OSF4 KSA10SF5 KSB10OSF5 KSA12AZ1 Cancelled KSA12AZ2 Cancelled KSA12AZ40 </td <td></td> <td></td>		
KSA1000DMBK4CF KSA1000DMBK43F KSA1000DMBL4AA KSA1000DMBL41A KSA1000DMBL43A KSA1000DMBL4CF KSA1000DMBL41F KSA1000DMBL41F KSA1000DMCK4AA KSA1000DMCK41A KSA1000DMCK41A KSA1000DMCK41F KSA1000DMCK43F KSA1000DMCL4AA KSA1000DMCL41A KSA1000DMCL41A KSA1000DMCL41A KSA1000DMCL43A KSA1000DMCL43A KSA1000DMCL43A KSA1000DMCL41F KSA1000DMCL43F KSA1000DZCG41A KSA1000DZCG41A KSA1000DZCG41A KSA1000DZCG41F KSA1000DZCG41F KSA1000DZCG41F KSA1000DZCH4A KSA1000DZCH4A KSA1000DZCH41F KSA1000DZE41F KSA1000DZE41F KSA1000DZE41F KSA1000DZE41F KSA1000DZE41F KSA1000DZE41F KSA1000DZE41F KSA1000DZE41F KSA1000DZE41F KSA100DZE43A KSA100DZE43F KSA100DZE441F KSA100DZE43F KSA100DZE43F KSA100DZE441F KSA100DZE441F KSA100DZE441F KSA100DZE441F KSA100DZE441F KSA100DZE441F KSA100DZE441F KSA100DZE41F KSA100DZE441A KSA100DZE441A KSA100DZE441A KSA100DZE441A KSA100DZE441A KSA100DZE441A KSA100DZE441A KSA100DZE441A KSA100DZE441F KSA100DZE441A KSA100D	KSA1000DMBK4A	
KSA1000DMBK4CF KSA1000DMBL41A KSA1000DMBL41A KSA1000DMBL41A KSA1000DMBL41F KSA1000DMBL41F KSA1000DMCK41A KSA1000DMCK41A KSA1000DMCK43A KSA1000DMCK41F KSA1000DMCK41F KSA1000DMCL41A KSA1000DMCL4A KSA1000DMCL41A KSA1000DMCL43A KSA1000DMCL43F KSA1000DMCL43F KSA1000DZCG4A KSA1000DZCG41A KSA1000DZCG41A KSA1000DZCG41F KSA1000DZCG43F KSA1000DZCH4A KSA1000DZCH4A KSA1000DZCH41F KSA100DZCH41F KSA10CHA1C KS		
KSA1000DMBL4AA KSA1000DMBL43A KSA1000DMBL41F KSA1000DMBL41F KSA1000DMCK41A KSA1000DMCK41A KSA1000DMCK4AA KSA1000DMCK41F KSA1000DMCK4AF KSA1000DMCK43F KSA1000DMCL4A KSA1000DMCL41A KSA1000DMCL4AF KSA1000DMCL43F KSA1000DZCG4A KSA1000DZCG41A KSA1000DZCG4A KSA1000DZCG41F KSA1000DZCG4AF KSA1000DZCG43F KSA1000DZCH4A KSA1000DZCH41A KSA1000DZCH4A KSA1000DZCH43F KSA1000DZCH4F KSA1000DZCH43F KSA1000DZCH4F KSA1000DZCH43F KSA1000DZE4A KSA1000DZE41A KSA1000DZE4AF KSA1000DZE41F KSA100DZE44F KSA1000DZE43F KSA100BB4030 KSB100SM412 KSA10BB50030 KSB100SM512 KSA10EA430 KSA100ED45010 KSA10SF41 KSB100SF5 KSA12AZ2 Cancelled KSA12AZ40 KSA12AZ40	KSA1000DMBK4CF	
KSA1000DMBL43A KSA1000DMBL41F KSA1000DMBL43F KSA1000DMCK41A KSA1000DMCK41A KSA1000DMCK41A KSA1000DMCK41F KSA1000DMCK41F KSA1000DMCK43F KSA1000DMCL41A KSA1000DMCL41A KSA1000DMCL41A KSA1000DMCL41A KSA1000DMCL43A KSA1000DMCL43F KSA1000DZCG41A KSA1000DZCG41A KSA1000DZCG41A KSA1000DZCG41F KSA1000DZCG41F KSA1000DZCH41A KSA1000DZCH41A KSA1000DZCH41A KSA1000DZCH41A KSA1000DZCH41F KSA1000DZCH41F KSA1000DZCH41F KSA1000DZCH41F KSA1000DZCH43F KSA1000DZCH43F KSA1000DZE41A KSA1000DZE41A KSA1000DZE41A KSA1000DZE41F KSA1000DZE41F KSA1000DZE41F KSA1000DZE41F KSA1000DZE41F KSA1000DZE41F KSA100DB40030 KSB100SM412 KSA10DB40030 KSB100SM412 KSA10EA430 KSA10ED4306 KSA10ED45010 KSA10SF41 KSA10SF5 KSB100SF5 KSB100SF5 KSA12AZ1 Cancelled KSA12AZ2 Cancelled KSA12AZ20 KSA12AZ40 KSA12AZ40	KSA1000DMPL4A	KSA1000DMBL41A
KSA1000DMBL43F KSA1000DMBL43F KSA1000DMCK41A KSA1000DMCK41A KSA1000DMCK43A KSA1000DMCK41F KSA1000DMCK41F KSA1000DMCL41A KSA1000DMCL41A KSA1000DMCL41A KSA1000DMCL43A KSA1000DMCL43A KSA1000DMCL43F KSA1000DZCG41A KSA1000DZCG41A KSA1000DZCG41A KSA1000DZCG41F KSA1000DZCG41F KSA1000DZCG41F KSA1000DZCG41F KSA1000DZCG41F KSA1000DZCH41A KSA1000DZCH41A KSA1000DZCH41A KSA1000DZCH41F KSA1000DZCH43F KSA1000DZCH43F KSA1000DZCH43F KSA1000DZCH43F KSA1000DZE41A KSA1000DZE41A KSA1000DZE41A KSA1000DZE41F KSA1000DZE43F KSA1000DZE43F KSA1000DZE43F KSA1000DZE43F KSA1000DZE43F KSA1000DZE43F KSA1000DZE43F KSA1000DZE43F KSA100DSE41F KSA10DSE41F KSA10DSE41F KSA10DSE41F KSA10SE51F KSA10SE51F KSB10OSF5 KSB10OSF5 KSB10OSF5 KSB10OSF5 KSB10OSF5 KSB10OSF5 KSB10OSF5 KSB10OSF5 KSB10ZE2 Cancelled KSA12AZ40 KSB12AZ40 KSB12AZ40 KSB12AZ40 KSB12AZ40	KSA1000DWBL4A	
KSA1000DMCK4A KSA1000DMCK41A KSA1000DMCK4CF KSA1000DMCK41F KSA1000DMCL41A KSA1000DMCL41A KSA1000DMCL41A KSA1000DMCL41A KSA1000DMCL41F KSA1000DMCL41F KSA1000DZCG4A KSA1000DZCG41A KSA1000DZCG44A KSA1000DZCG43F KSA1000DZCG44A KSA1000DZCG43F KSA1000DZCH4A KSA1000DZCH41A KSA1000DZCH4A KSA1000DZCH41F KSA1000DZCH4F KSA1000DZCH41F KSA1000DZE4A KSA1000DZE41A KSA1000DZE4A KSA1000DZE41A KSA1000DZE44F KSA1000DZE41F KSA1000DZE44F KSA1000DZE43F KSA100AB451 KSA100AB4 KSA10AB451 KSA100AB4 KSA10AB450 KSB100SM512 KSA10EA430 KSA10ED4306 KSA10SF41 KSB100SF4 KSA12AZ1 Cancelled KSA12AZ2 Cancelled KSA12AZ40 KSA12AZ40	KSA1000DMBL4CF	
KSA1000DMCK4A		
KSA1000DMCk4CF	KSA1000DMCK4A	
KSA1000DMCL41A	KSA1000DMCK4CF	
KSA1000DMCL4A KSA1000DMCL43A KSA1000DMCL4CF KSA1000DMCL41F KSA1000DZCG41A KSA1000DZCG41A KSA1000DZCG43A KSA1000DZCG43F KSA1000DZCH4A KSA1000DZCH41A KSA1000DZCH4A KSA1000DZCH41A KSA1000DZCH4F KSA1000DZCH41F KSA1000DZCH4F KSA1000DZCH41F KSA1000DZE41A KSA1000DZE41A KSA1000DZE43A KSA1000DZE43F KSA1000DZE44F KSA1000DZE43F KSA1000DZE44F KSA1000DZE43F KSA1000DZE41F KSA1000DZE43F KSA1000DZE41F KSA1000DZE41F KSA1000DZE41F KSA1000DZE41F <tri< td=""><td>NO/NOODWON4OI</td><td></td></tri<>	NO/NOODWON4OI	
KSA1000DMCL4CF KSA1000DMCL41F KSA1000DZCG41A KSA1000DZCG41A KSA1000DZCG41F KSA1000DZCG41F KSA1000DZCG41F KSA1000DZCH4A KSA1000DZCH4A KSA1000DZCH41A KSA1000DZCH43A KSA1000DZCH4F KSA1000DZCH41F KSA1000DZCH43F KSA1000DZCH4F KSA1000DZCH41F KSA1000DZCH43F KSA1000DZE4A KSA1000DZE41A KSA1000DZE43A KSA1000DZE41F KSA1000DZE43F KSA1000DZE43F KSA1000DZE43F KSA100AB4 KSA100AB4 KSA10DB40030 KSB100SM412 KSA10EA430 KSB100SM512 KSA10EA430 KSA10ED4306 KSA10SF41 KSB100SF4 KSA10SF5 KSB100SF5 KSA12AZ1 Cancelled KSA12AZ40 KSA12AZ40	KSA1000DMCL4A	110/110002
KSA1000DMCL4GF KSA1000DZCG41A KSA1000DZCG41A KSA1000DZCG41F KSA1000DZCG41F KSA1000DZCG41F KSA1000DZCG41F KSA1000DZCH4A KSA1000DZCH41A KSA1000DZCH41A KSA1000DZCH43A KSA1000DZCH43F KSA1000DZCH41F KSA1000DZE41F KSA1000DZE41A KSA1000DZE41A KSA1000DZE41A KSA1000DZE41A KSA1000DZE41F KSA1000DZE41F KSA100DZE41F KSA1000DZE41F KSA1000DZE41F KSA1000DZE41F KSA1000DZE41F KSA1000DZE41F KSA1000DZE41F KSA100DZE41F KSA100DZE41A KSA100DZE41F KSA100DZE41A KSA100DZE41F KSA100DZE41A KSA100DZE41F KSA100DZE41A KSA100DZE41A KSA100DZE41F KSA100DZE41A KSA100DZE41A KSA100DZE41F KSA100DZE41A KSA100DZE41A KSA100DZE41F KSA100DZE41A KSA100DZE41A KSA100DZE41A KSA100DZE41F KSA100DZE41A KSA10D		
KSA1000DZCG4A KSA1000DZCG4CF KSA1000DZCG41F KSA1000DZCH4A KSA1000DZCH4A KSA1000DZCH41A KSA1000DZCH41F KSA1000DZCH41F KSA1000DZCH41F KSA1000DZCH41F KSA1000DZE4A KSA1000DZE4A KSA1000DZE4A KSA1000DZE4A KSA1000DZE41A KSA1000DZE41F KSA100DZE43F KSA100DZE41F KSA100DZE41F KSA100DZE41F KSA100DZE41F KSA100DZE41F KSA100B500ZE4F KSA10DB500ZE4F KSA10DB500ZE4F KSA10DB500ZE4F KSA10DB500ZE4F KSA10DB50ZE4F KS	KSA1000DMCL4CF	
KSA1000DZCG41F KSA1000DZCG41F KSA1000DZCG41F KSA1000DZCG41F KSA1000DZCH4A KSA1000DZCH4A KSA1000DZCH4A KSA1000DZCH41F KSA1000DZCH41F KSA1000DZE4A KSA1000DZE4A KSA1000DZE4A KSA1000DZE41A KSA1000DZE41F KSA1000DZE43F KSA1000DZE43F KSA1000DZE43F KSA1000DZE41F KSA1000DZE41F KSA1000DZE41F KSA1000DZE41F KSA1000DZE41F KSA100DZE41F KSA100DZE41A KSA100DZE41A KSA100DZE41F KSA100DZE41A KSA100DZE41F KSA100DZE41A KSA100DZE41A KSA100DZE41F KSA100DZE41A KSA100DZE41A KSA100DZE41F KSA100DZE41A KSA100DZE41A KSA100DZE41F KSA100DZE41A KSA100DZE41A KSA100DZE41A KSA100DZE41F KSA100DZE41A KSA100DZE41A KSA100DZE41A KSA100DZE41A KSA100DZE41F KSA100DZE41A KSA100DZE4	KSA1000DZCG4A	
KSA1000DZCG43F KSA1000DZCH4A KSA1000DZCH41A KSA1000DZCH41F KSA1000DZCH41F KSA1000DZCH43F KSA1000DZCH43F KSA1000DZE4A KSA1000DZE41A KSA1000DZE41A KSA1000DZE41F KSA1000DZE41F KSA1000DZE41F KSA1000DZE41F KSA1000DZE41F KSA100DZE41F KSA100DZE4		
KSA1000DZCH4A KSA1000DZCH41A KSA1000DZCH43A KSA1000DZCH41F KSA1000DZCH41F KSA1000DZCH43F KSA1000DZE41A KSA1000DZE41A KSA1000DZE41F KSA1000DZE43F KSA1000DZE43F KSA1000DZE43F KSA100DB40030 KSB100SM412 KSA10DB50030 KSB100SM512 KSA10EA430 KSA10ED4306 KSA10EA450 KSA10ED45010 KSA10SF41 KSB100SF4 KSA10SF5 KSB100SF5 KSA12AZ1 Cancelled KSA12AZ2 Cancelled KSA12AZ40 KSA12AZ40	KSA1000DZCG4CF	
KSA1000DZCH4A KSA1000DZCH4CF KSA1000DZCH41F KSA1000DZCH43F KSA1000DZE41A KSA1000DZE41A KSA1000DZE41A KSA1000DZE43A KSA1000DZE43F KSA1000DZE43F KSA1000DZE43F KSA1000DZE43F KSA1000DZE41F KSA1000DZE43F KSA100DSE41F KSA100DSE41F KSA100DSE41F KSA100DSE41F KSA100DSE41F KSA100DSE41F KSA10DB50030 KSB100SM412 KSA10DB50030 KSB100SM512 KSA10EA430 KSA10ED4306 KSA10ED45010 KSA10SF41 KSB100SF4 KSB100SF5 KSB10A12A21 Cancelled KSA12A22 Cancelled KSA12A240 KSB12A240	K644000D70144	
KSA1000DZCH4CF KSA1000DZE4A KSA1000DZE41A KSA1000DZE41F KSA1000DZE41F KSA1000DZE43F KSA1000DZE43F KSA100DZE43F KSA10DB4030 KSB100SM412 KSA10DB50030 KSB100SM512 KSA10EA430 KSA10ED4306 KSA10ED4306 KSA10ED45010 KSA10SF41 KSB100SF4 KSB100SF5 KSB100SF5 KSB100SF5 KSA12AZ1 Cancelled KSA12AZ2 Cancelled KSA12AZ40 KSA12AZ40	KSA1UUUDZCH4A	
KSA1000DZCH43F KSA1000DZE41A KSA1000DZE41A KSA1000DZE43A KSA1000DZE43F KSA1000DZE41F KSA1000DZE41F KSA1000DZE43F KSA1000DZE43F KSA100DAB4 KSA10DAB4 KSA10DB50030 KSB100SM412 KSA10DB50030 KSB100SM512 KSA10EA430 KSA10ED4306 KSA10ED45010 KSA10EA450 KSA10ED45010 KSA10SF41 KSB100SF4 KSB100SF5 KSB100SF5 KSB100SF5 KSA12AZ1 Cancelled KSA12AZ2 Cancelled KSA12AZ40 KSA12AZ40	KSA1000DZCH4CF	
KSA1000DZE4A KSA1000DZE43A KSA1000DZE4CF KSA1000DZE41F KSA1000DZE43F KSA10AB451 KSA100AB4 KSA10DB40030 KSB100SM412 KSA10DB50030 KSB100SM512 KSA10EA430 KSA10ED4306 KSA10EA450 KSA10ED45010 KSA10SF41 KSB100SF4 KSA10SF5 KSB100SF5 KSA12AZ1 Cancelled KSA12AZ2 Cancelled KSA12AZ40 KSA12AZ40		
KSA1000DZE4CF KSA1000DZE41F KSA1000DZE43F KSA10AB451 KSA100AB4 KSA10DB40030 KSB100SM412 KSA10DB50030 KSB100SM512 KSA10EA430 KSA10ED4306 KSA10EA450 KSA10ED45010 KSA10SF41 KSB100SF4 KSA10SF5 KSB100SF5 KSA12AZ1 Cancelled KSA12AZ2 Cancelled KSA12AZ40 KSA12AZ40	KSA1000DZE4A	
KSA1000DZE43F KSA100DZE43F KSA10AB451 KSA10AB4 KSA10DB40030 KSB100SM412 KSA10DB50030 KSB100SM512 KSA10EA430 KSA10ED4306 KSA10EA450 KSA10ED45010 KSA10SF41 KSB100SF4 KSB100SF5 KSB100SF5 KSB100SF5 KSA12AZ1 Cancelled KSA12AZ2 Cancelled KSA12AZ40 KSA12AZ40	K044000D75405	
KSA10DB40030 KSB100SM412 KSA10DB50030 KSB100SM512 KSA10EA430 KSA100ED4306 KSA10EA450 KSA100ED45010 KSA10SF41 KSB100SF4 KSA10SF5 KSB100SF5 KSA12AZ1 Cancelled KSA12AZ2 Cancelled KSA12AZ40 KSA12AZ40	NSA1UUUDZE4CF	
KSA10DB50030 KSB100SM512 KSA10EA430 KSA10ED4306 KSA10EA450 KSA100ED45010 KSA10SF41 KSB100SF4 KSA10SF5 KSB100SF5 KSA12AZ1 Cancelled KSA12AZ2 Cancelled KSA12AZ40 KSA12AZ40	KSA10AB451	KSA100AB4
KSA10EA430 KSA100ED4306 KSA10EA450 KSA100ED45010 KSA10SF41 KSB100SF4 KSA10SF5 KSB100SF5 KSA12AZ1 Cancelled KSA12AZ2 Cancelled KSA12AZ40 KSA12AZ40	KSA10DB40030	KSB100SM412
KSA10EA450 KSA100ED45010 KSA10SF41 KSB100SF4 KSA10SF5 KSB100SF5 KSA12AZ1 Cancelled KSA12AZ2 Cancelled KSA12AZ40 KSA12AZ40	KSA10DB50030	KSB100SM512
KSA10SF41 KSB100SF4 KSA10SF5 KSB100SF5 KSA12AZ1 Cancelled KSA12AZ2 Cancelled KSA12AZ40 KSA12AZ40	KSA10EA430	KSA100ED4306
KSA10SF5 KSB100SF5 KSA12AZ1 Cancelled KSA12AZ2 Cancelled KSA12AZ40 KSA12AZ40	KSA10EA450	KSA100ED45010
KSA12AZ1 Cancelled KSA12AZ2 Cancelled KSA12AZ40 KSA12AZ40	KSA10SF41	KSB100SF4
KSA12AZ2 Cancelled KSA12AZ40 KSA12AZ40	KSA10SF5	KSB100SF5
KSA12AZ40 KSA12AZ40	KSA12AZ1	Cancelled
	KSA12AZ2	Cancelled
KSA12HD502 KSB125HD502	KSA12AZ40	KSA12AZ40
	KSA12HD502	KSB125HD502

Former cat. numbers	New cat. numbers
	KSB100SF4
KSA12SF41	KSB160SF4
KSA12SF5	KSB100SF5 KSB160SF5
KSA12SV4	KSB100SV4 KSB160SV4
KSA12SV5	KSB100SV5 KSB160SV5
KSA16AZ1	Cancelled
KSA16AZ40	KSB160ZC1
KSA16DB411	KSB160DC4
KSA16DB412	KSB160DB412
KSA16DB511	KSB160DC5
KSA16DB512 KSA16EA430	KSB160DB512 KSA160ED4306
KSA16EA450	KSA160ED45010
KSA16SF3	KSB160SF4
KSA16SF41	KSB160SF4
KSA16SF5	KSB160SF5
KSA250DLC4A	KSA250DLL41A KSA250DLL42A KSA250DLR41A KSA250DLR42A KSA250DLR43A
KSA250DLC4B	KSA250DLC43B
KSA250DLC4CF	KSA250DLL41F KSA250DLL42F KSA250DLR41F KSA250DLR42F KSA250DLR43F
KSA250DLE4A	KSA250DLE41A KSA250DLE42A KSA250DLE43A
KSA250DLE4B	KSA250DLE43B
KSA250DLE4CF	KSA250DLE41F KSA250DLE42F KSA250DLE43F
KSA250DLF4A	KSA250DLF41A KSA250DLF42A KSA250DLF43A
KSA250DLF4B	KSA250DLF43B
KSA250DLF4CF	KSA250DLF41F KSA250DLF42F KSA250DLF43F
KSA250DMBK4A	KSA250DMBK41A KSA250DMBK43A
KSA250DMBK4CF	KSA250DMBK41F KSA250DMBK43F
KSA250DMBL4A	KSA250DMBL41A KSA250DMBL43A
KSA250DMBL4CF	KSA250DMBL41F KSA250DMBL43F
KSA250DMCK4A	KSA250DMCK41A KSA250DMCK43A
KSA250DMCK4CF	KSA250DMCK41F KSA250DMCK43F
KSA250DMCL4A	KSA250DMCL41A KSA250DMCL43A
KSA250DMCL4CF	KSA250DMCL41F KSA250DMCL43F
KSA250DZCG4A	KSA250DZCG41A KSA250DZCG43A
KSA250DZCG4CF	KSA250DZCG41F KSA250DZCG43F
KSA250DZCH4A	KSA250DZCH41A KSA250DZCH43A
KSA250DZCH4CF	KSA250DZCH41F KSA250DZCH43F
KSA250DZE4A	KSA250DZE41A KSA250DZE43A
KSA250DZE4CF	KSA250DZE41F KSA250DZE43F
KSA25AB42	KSA250AB4

Index

Replacement table

Former cat. numbers	New cat. numbers
KSA25BT42	KSA250ABT4
KSA25DB411	KSB250DC4
KSA25DB412	KSB400DB412
KSA25DB511 KSA25DB512	KSB250DC5
KSA25EB430	KSB400DB512 KSA250ED4306
KSA25EB450	KSA250ED45010
KSA25ED415	KSA250ED4156
KSA25ED420	KSA250ED4208
KSA25EF4A	KSA250ET4AF
KSA25ER4	KSA250AE4
KSA25ES4A	KSA250ET4A
KSA25EZ1	KSB400ZF1
KSA25HD502	KSB250HD502
KSA25LC40	KSA250DLC40
KSA25LP41	KSA250DLE40
KSA25LP42 KSA25SF3	KSA250DLF40 KSB250SE4
KSA25SF41	KSB250SE4
KSA25SF5	KSB250SE5
KSA25TC40	KSA250DTC40
KSA25XC40	KSA250DXC40
KSA40HD502	KSB400HD502
	KSA400DLL41A
KSA400DLC4A	KSA400DLL42A KSA400DLR41A
10/14000204/1	KSA400DLR42A
1/04 400PL 04P	KSA400DLR43A
KSA400DLC4B	KSA400DLC43B KSA400DLL41F
	KSA400DLL41F
KSA400DLC4CF	KSA400DLR41F
	KSA400DLR42F KSA400DLR43F
	KSA400DLE41A
KSA400DLE4A	KSA400DLE42A KSA400DLE43A
KSA400DLE4B	KSA400DLE43B
	KSA400DLE41F
KSA400DLE4CF	KSA400DLE42F KSA400DLE43F
	KSA400DLF41A
KSA400DLF4A	KSA400DLF42A
KSA400DLF4B	KSA400DLF43A KSA400DLF43B
NO/1400DEI 4B	KSA400DLF41F
KSA400DLF4CF	KSA400DLF42F
	KSA400DLF43F KSA400DMBK41A
KSA400DMBK4A	KSA400DMBK43A
KSA400DMBK4CF	KSA400DMBK41F
	KSA400DMBK43F KSA400DMBL41A
KSA400DMBL4A	KSA400DMBL43A
KSA400DMBL4CF	KSA400DMBL41F
	KSA400DMBL43F KSA400DMCK41A
KSA400DMCK4A	KSA400DMCK43A
KSA400DMCK4CF	KSA400DMCK41F
	KSA400DMCK43F KSA400DMCL41A
KSA400DMCL4A	KSA400DMCL43A
KSA400DMCL4CF	KSA400DMCL41F
	KSA400DMCL43F KSA400DZCG41A
KSA400DZCG4A	KSA400DZCG43A
KSA400DZCG4CF	KSA400DZCG41F KSA400DZCG43F
KOA 400DZC!!!	KSA400DZCG43F KSA400DZCH41A
KSA400DZCH4A	KSA400DZCH43A

Former cat. numbers	New cat. numbers
KSA400DZCH4CF	KSA400DZCH41F KSA400DZCH43F
KSA400DZE4A	KSA400DZE41A KSA400DZE43A
KSA400DZE4CF	KSA400DZE41F KSA400DZE43F
KSA40AZ1	Cancelled
KSA40DB411	KSB400DC4
KSA40DB412	KSB400DB412
KSA40DB511	KSB400DC5
KSA40DB512	KSB400DB512
KSA40ED430	KSA400ED4306
KSA40ED450	KSA400ED45010
KSA40SF3	KSB400SE4
KSA40SF41	KSB400SE4
KSA40SF5	KSB400SE5
KSA50AB452	KSA400AB4
KSA50AB452	KSA630ABD4
KSA50AB462	KSA400AB4
KSA50AB462	KSA630ABG4
KSA50BT402	KSA630ABT4
KSA50ED415	KSA400ED4156
KSA50ED415	KSA630ED4154
KSA50ED420	KSA400ED4208
KSA50ED420	KSA630ED4206
KSA50ED430	KSA500ED4306
KSA50ED450	KSA500ED45010
KSA50EF4A	KSA500ET4AF
KSA50ER4	KSA630AE4
KSA50ES4A	KSA630ET4A
KSA50LC40	KSA630DLC40
KSA50LP41	KSA630DLE40
KSA50LP42	KSA630DLF40
KSA50TC40	KSA630DTC40
KSA50XC40	KSA630DXC40
KSA630DLC4A	KSA630DLL41A KSA630DLL42A KSA630DLR41A KSA630DLR42A KSA630DLR43A
KSA630DLC4B	KSA630DLC43B
KSA630DLC4CF	KSA630DLL41F KSA630DLL42F KSA630DLR41F KSA630DLR42F KSA630DLR43F
KSA630DLE4A	KSA630DLE41A KSA630DLE42A KSA630DLE43A
KSA630DLE4B	KSA630DLE43B
KSA630DLE4CF	KSA630DLE41F KSA630DLE42F KSA630DLE43F
KSA630DLF4A	KSA630DLF41A KSA630DLF42A KSA630DLF43A
KSA630DLF4B	KSA630DLF43B
KSA630DLF4CF	KSA630DLF41F KSA630DLF42F
KSA630DMBK4A	KSA630DLF43F KSA630DMBK41A KSA630DMBK43A
KSA630DMBK4CF	KSA630DMBK41F KSA630DMBK43F
KSA630DMBL4A	KSA630DMBL41A KSA630DMBL43A
KSA630DMBL4CF	KSA630DMBL41F KSA630DMBL43F
KSA630DMCK4A	KSA630DMCK41A KSA630DMCK43A

1

Characteristics and recommendations

Index

Replacement table

Former cat. numbers	New cat. numbers
KSA630DMCK4CF	KSA630DMCK41F KSA630DMCK43F
KSA630DMCL4A	KSA630DMCL41A KSA630DMCL43A
KSA630DMCL4CF	KSA630DMCL41F KSA630DMCL43F
KSA630DZCG4A	KSA630DZCG41A KSA630DZCG43A
KSA630DZCG4CF	KSA630DZCG41F KSA630DZCG43F
KSA630DZCH4A	KSA630DZCH41A KSA630DZCH43A
KSA630DZCH4CF	KSA630DZCH41F KSA630DZCH43F
KSA630DZE4A	KSA630DZE41A KSA630DZE43A
KSA630DZE4CF	KSA630DZE41F KSA630DZE43F
KSA63ED430	KSA630ED4306
KSA63ED450	KSA630ED45010
KSA63SF41	KSB630SE4
KSA63SF5	KSB630SE5
KSA80EF4A	KSA800ET4AF
KSA80ER4	KSA1000AE4
KSA80ES4A	KSA1000ET4A
KSA80EZ3	KSB1000ZF1
KSA80LC40	KSA1000DLC40
KSA80LP41	KSA1000DLE40
KSA80LP42	KSA1000DLF40
KSA80TC40	KSA1000DTC40
KSA80XC40	KSA1000DTC40
KSA8UXC4U	KSA1000DXC40
KSB	
KSB25FA3	KSA400AF1
KSB25YA4	KSB25YA4
KSB50FA2	KSA800AF1
KSB50YA4	KSB50YA4
KSB80FA2	KSA1000AF1
KSB80YA4	KSB80YA4
KSE	
KSE02CD5	KSB16CN5
KSE02CF5	KSB32CF5
KSE02CG5	KSB20CG5
KSE02SD41	KSB25SD4
KSE02SD5	KSB25SD5
KSE03SG41	KSB32SG4
KSE05DA4	KSB63SM48
KSE05DA5	KSB63SM58
KSE05SD41	KSB50SN4
KSE05SD5	KSB50SN5
KSE05SD5	KSB50SF4
KSE05SF5	KSB50SF5
KSE06SD41	KSB63SD4
KSE06SD5	KSB63SD5
KSE08SG41	KSB80SG4
KSE10DA4	KSB100SM412
KSE10DA5	KSB100SM512
KSE10SD41	KSB100SE4
KSE10SD5	KSB100SE5
KSE10SF41	KSB100SF4
KSE10SF5	KSB100SF5
KSE16DB411	KSB160DC4
KSE16DB511	KSB160DC5
KSE16SD3	KSB160SE4

•	
Former cat. numbers	New cat. numbers
KSE16SD41	KSB160S E4
KSE16SD5	KSB160SE5
KSE16SF3	KSB160SF4
KSE16SF41	KSB160SF4
KSE16SF5	KSB160SF5
KSE16SG41	KSB160SG4
KSE25DB411	KSB250DC4
KSE25DB511	KSB250DC5
KSE25SF3	KSB250SE4
KSE25SF41	KSB250SE4
KSE25SF5	KSB250SE5
KSE25YA2	KSE25YA2
KSE25YA3	KSE25YA3
KSE40DB411	KSB400DC4
KSE40DB511	KSB400DC5
KSE40SF3	KSB400SE4
KSE40SF41	KSB400SE4
KSE40SF5	KSB400SE5
KSE80YA2	KSE80YA2



Schneider Electric Industries SAS

35, rue Joseph Monier CS 30323 92506 Rueil Malmaison Cedex (France)

RCS Nanterre 954 503 439 Capital social 896 313 776 € www.schneider-electric.com

10-2020 DEBU026EN

© 2021- Schneider Electric - All rights reserved.
All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.



