

Accessories



Terminal for protective conductor

Type	Code No.	Weight [g]	Packaging [pcs]
2/6	002911101	23,3	100
2/8	002911102	28,5	100
2/12	002911103	39,3	100
2/18	002911104	53,8	100

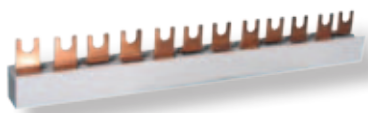


Insulating terminal for protective conductor

Type	Code No.	Weight [g]	Packaging [pcs]
2 x 2/6	002911201	89,6	25
2 x 2/8	002911202	100	25
2 x 2/12	002911203	122	25
2 x 2/18	002911204	151	25

Fork type

Section rails 10 mm² 63A



Type	Additional description	Code No.	Cross section [mm ²]	Length [m]	Weight [g]	Packaging [pcs]	For use with
IZ10/1F/54	10mm ² , 1-phase, 54 mod.	002921142	10	1,00	260	40	ETIMAT6, ETIMAT10, ETITEC,SV, VLD01
IZ10/3F/12	10mm ² , 3-phase, 12 mod.	002921140	10	0,21	115	20/240	
IZ10/3F/54	10mm ² , 3-phase, 54 mod.	002921141	10	1,00	560	20	
IZ10/1F/12	10mm ² , 1-phase, 12 mod.	002921143	10	0,21	50	40/240	

Section rails 12 mm² 80A



Type	Additional description	Code No.	Cross section [mm ²]	Length [m]	Weight [g]	Packaging [pcs]	For use with
IZ12/1F/12	12mm ² , 1-phase, 12 modul	002921018	12	0,21	57	40/480	ETIMAT6, ETIMAT10, ETITEC,SV, VLD01
IZ12/1F/54	12mm ² , 1-phase, 54 mod.	002921026	12	1,00	260	40	
IZ12/3F/9	12mm ² , 3-phase, 9 mod.	002921017	12	0,16	81	20/240	
IZ12/3F/12	12mm ² , 3-phase, 12 mod.	002921020	12	0,21	115	20/240	
IZ12/3F/18	12mm ² , 3-phase, 18 mod.	002921022	12	0,32	180	20/120	
IZ12/3F/54	12mm ² , 3-phase, 54 mod.	002921024	12	1,00	560	20	

Section rails 16 mm² (normal) 100A



Type	Additional description	Code No.	Cross section [mm ²]	Length [m]	Weight [g]	Packaging [pcs]	For use with
IZ16/1F/12P	16mm ² , 1-phase, 12 modul	002921091	16	0,21	70	40/360	ETIMAT6, ETIMAT10, ETITEC,SV, VLD01
IZ16/1F/54P	16mm ² , 1-phase, 54 mod.	002921092	16	1,00	320	40	
IZ16/3F/12	16mm ² , 3-phase, 12 mod.	002921061	16	0,21	155	20/180	
IZ16/3F/54	16mm ² , 3-phase, 54 mod.	002921063	16	1,00	700	20	
IZ16/3F/12/D, double insulation	16mm ² , 3-phase, 12 mod.	002921064	16	0,21	160	20/180	
IZ16/3F/54/D, double insulation	16mm ² , 3-phase, 54 mod.	002921065	16	1,00	710	20	

Section rails 16mm² (2 pole and 4 pole) 100A

Type	Additional description	Code no.	Cross section (mm ²)	Length (m)	Weight (g)	Packaging (pcs)	For use with
I216/2F/12	16mm ² , 2-pole, 12 mod.	002921066	16	0,21	120	10/120	EFI-2, EFI-4, KZS-2M, KZS-4M ETIMAT6,10,11 SV, ETITEC, VLD01
I216/2F/54	16mm ² , 2-pole, 54 mod.	002921067	16	1	550	10	
I216/4F/12	16mm ² , 4-pole, 12 mod.	002921068	16	0,21	230	10/80	
I216/4F/54	16mm ² , 2-pole, 54 mod.	002921069	16	1	1020	10	

Section rails 16 mm² (L shape) 100A

Type	Additional description	Code No.	Cross section [mm ²]	Length [m]	Weight [g]	Packaging [pcs]	For use with
I216/1F/2/L	16mm ² , 1-phase, 2 modul	002921081	16	0,03	11	50/600	ETIMAT6, ETIMAT10, ETITEC,SV, VLD01
I216/1F/3/L	16mm ² , 1-phase, 3 mod.	002921082	16	0,05	16	50/600	
I216/1F/4/L	16mm ² , 1-phase, 4 mod.	002921083	16	0,07	21	50/600	
I216/1F/12/L	16mm ² , 1-phase, 12 mod.	002921060	16	0,21	65	40/360	
I216/1F/54/L	16mm ² , 1-phase, 54 mod.	002921062	16	1,00	290	40	

Section rails 16 mm² (STV) 100A

Type	Additional description	Code No.	Cross section [mm ²]	Length [m]	Weight [g]	Packaging [pcs]	For use with
I216/1F/12/STV	16mm ² , 1-phase, 12 mod.	002921071	16	0,32	95	40/240	STVD02
I216/1F/36/STV	16mm ² , 1-phase, 36 mod.	002921073	16	1,00	280	40	
I216/3F/12/STV	16mm ² , 3-phase, 12 mod.	002921072	16	0,32	230	20/120	
I216/3F/36/STV	16mm ² , 3-phase, 36 mod.	002921074	16	1,00	700	20	

Section rails for Motor switches - IZM (16 mm²) 100A

Type	Additional description	Code No.	Cross section [mm ²]	Length [m]	Weight [g]	Packaging [pcs]	For use with
I2M16/3F/4	16mm ² , 3-phase, 12 mod.	002921132	10	0,20	155	20	MPE 25 (no side accessories)
I2M16/3F/20	16mm ² , 3-phase, 54 mod.	002921133	10	1,00	700	20	

End cover cap

Type	Additional description	Code No.	Weight [g]	Packaging [pcs]	For use with
Z-10/16/3F	End cover cap for 3-ph. IZ 10/16	002921144	25	25/250	IZ10/3F, IZ16/3F, IZM16/3F
Z-12/3F	End cover cap for 3-ph. IZ 12	002921019	25	25/250	IZ12/3F

Pin type

Section rails 10 mm² (normal) 63A

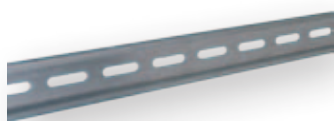
Type	Additional description	Code No.	Cross section [mm ²]	Length [m]	Weight [g]	Packaging [pcs]	For use with
IZS10/1F/12	10mm ² , 1-phase, 12 mod.	002921100	10	0,21	40	40/480	ETIMAT6, ETIMAT10, ETITEC,SV,VLD01, VLC10
IZS10/1F/54	10mm ² , 1-phase, 54 mod.	002921101	10	1,00	150	40	
IZS10/3F/12	10mm ² , 3-phase, 12 mod.	002921102	10	0,21	100	20/240	
IZS10/3F/54	10mm ² , 3-phase, 54 mod.	002921103	10	1,00	450	20	





Section rails 16 mm² (normal) 100A

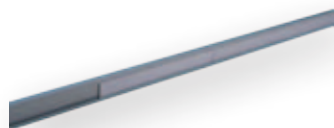
Type	Additional description	Code No.	Cross section [mm ²]	Length [m]	Weight [g]	Packaging [pcs]	For use with
IZS16/1F/12	16mm ² , 1-phase, 12 mod.	002921110	16	0,21	50	40/480	ETIMAT6, ETIMAT10, ETITEC,SV,VLD01, VLC10
IZS16/1F/54	16mm ² , 1-phase, 54 mod.	002921111	16	1,00	220	40	
IZS16/3F/12	16mm ² , 3-phase, 12 mod.	002921112	16	0,21	130	20/180	
IZS16/3F/18	16mm ² , 3-phase, 18 mod.	002921113	16	0,32	230	20/120	
IZS16/3F/54	16mm ² , 3-phase, 54 mod.	002921114	16	1,00	700	20	



DIN rails

Type	Code No.	Length [m]	Weight [g]	Packaging [pcs]	For use with
TH35/L - 1m	002911022	1,00	312	10/50	All modular products
TH35/L - 2m	002911023	2,00	624	10/30	
TH35/A - 1m	002911024	1,00	312	10/50	
TH35/A - 2m	002911025	2,00	624	10/30	

L - Normal quality of galvanic cover – mat
A - Better quality of galvanic cover – shinning



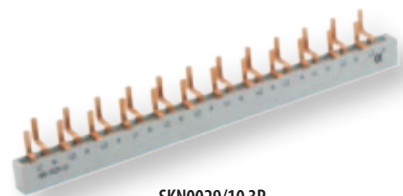
Marking lath

Code No.	Length [m]	width [mm]	Weight [g]	Packaging [pcs]
002911007	1	12	40,7	50

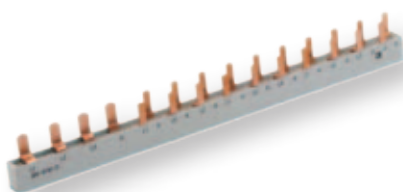


Cover lath

Code No.	Length [m]	opening [mm]	Weight [g]	Packaging [pcs]
002911003	0,217	46 ^{+0,5}	24,4	500



SKN0029/10 3P



SKN0034/10 3P

SKN type

Section rails 10 mm² (normal) 63A

Type	Additional description	Code No.	Cross section [mm ²]	Length [m]	Weight [g]	Packaging [pcs]	For use with
SKN0021/10	10mm ² , 1-phase, 12 mod.	002921150	10	0,216	203	10	ETIMAT1N, KZS1M
SKN0029/10 3P	10mm ² , 1-phase, 54 mod.	002921154	10	0,216	292	10	
SKN0032/10	10mm ² , 3-phase, 12 mod.	002921155	10	0,21	160	10	EF12+10xETIMAT1N
SKN0034/10 3P	10mm ² , 3-phase, 54 mod.	002921156	10	0,252	378	10	EF14+10xETIMAT1N

*SKN0034/10 not suitable with all 12 module/row DIDO distribution boards - check both dimensions