

Pin type

Phase busbars 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, ETIMAT P10, ETITEC,SV,VLD01, PCF8, PCF10, EFD8, EFD10
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	

*Not for ETIMAT P10 MULTIPOLE(2P, 3P, 1P+N, 3P+N) with length more than 12 modules.

Phase busbars 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, ETIMAT P10, ETITEC,SV,VLD01, PCF8, PCF10, EFD8, EFD10
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	

*Not for ETIMAT P10 MULTIPOLE(2P, 3P, 1P+N, 3P+N) with length more than 12 modules.

Phase busbars 16mm² 80A(side connection)/130A (middle connection)

Type	Additional description	Code No.	Cross section [mm ²]	Length [m]	Weight [g]	Packaging [pcs]	For use with
IZS16/1F/37	1 p, 37 mod.	002921250	16	0,981	320	10	EFD14, EFH14, PFB D02/D01
IZS16/3F/39	3 p, 39 mod.	002921254	16	1,045	760	10	
IZS16/1F/28	1 p, 28 mod.	002921260	16	0,976	320	10	EFD22
IZS16/3F/30	3 p, 30 mod.	002921264	16	1,05	1050	10	

Phase busbars 50mm² 160A(side connection)/250A (middle connection)

Type	Additional description	Code No.	Cross section [mm ²]	Length [m]	Weight [g]	Packaging [pcs]	For use with
IZS50/1F/37	1 p, 37 mod.	002921251	50	0,981	750	10	EFD14, EFH14, PFB D02/D01
IZS50/3F/39	3 p, 39 mod.	002921255	50	1,045	2190	10	
IZS50/1F/28	1 p, 28 mod.	002921261	50	0,976	770	10	EFD22
IZS50/3F/30	3 p, 30 mod.	002921265	50	1,05	2320	10	

End cover cap

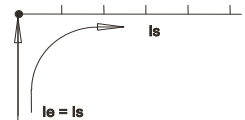
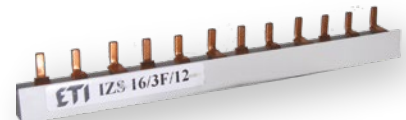
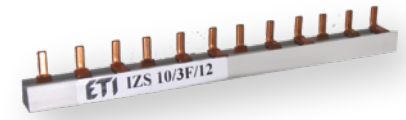
Type	Code No.	Weight [g]	Packaging [pcs]	For use with
Z-16/1F	002921252	1,6	50	IZS16/1F/37, IZS16/1F/28
Z-50/1F	002921253	3,2	50	IZS50/1F/37
Z-16/2F/3F	002921240	3	50	IZS16/3F/39, IZS16/3F/30
*Z-50/1F/28	002921263	5,6	25	IZS50/1F/28
Z-50/3F	002921267	4,4	50	IZS50/3F/30 & IZS50/3F/39

*Under 1 reference code, 1 pair is included (left and right side cover)

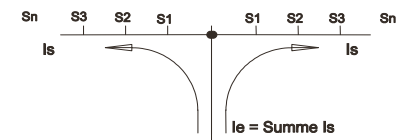
SKN type

Phase busbars 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 , 1p+N, 12 mod.	002921150	10	0,216	203	10	ETIMAT1N, KZS1M
SKN0029/103P	10mm ² , 3p+N, 12 mod.	002921154	10	0,216	292	10	
SKN0032/10	10mm ² , 1p+N, 12 mod.	002921155	10	0,21	160	10	EF12+10xETIMAT1N
SKN0034/103P	10mm ² , 3p+N, 14 mod.	002921156	10	0,252	378	10	EF14+10xETIMAT1N

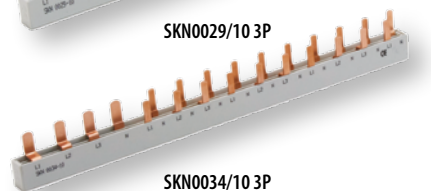
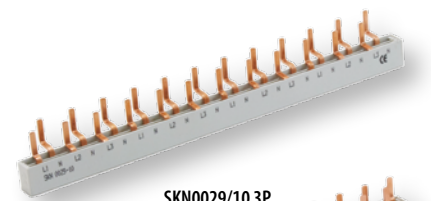


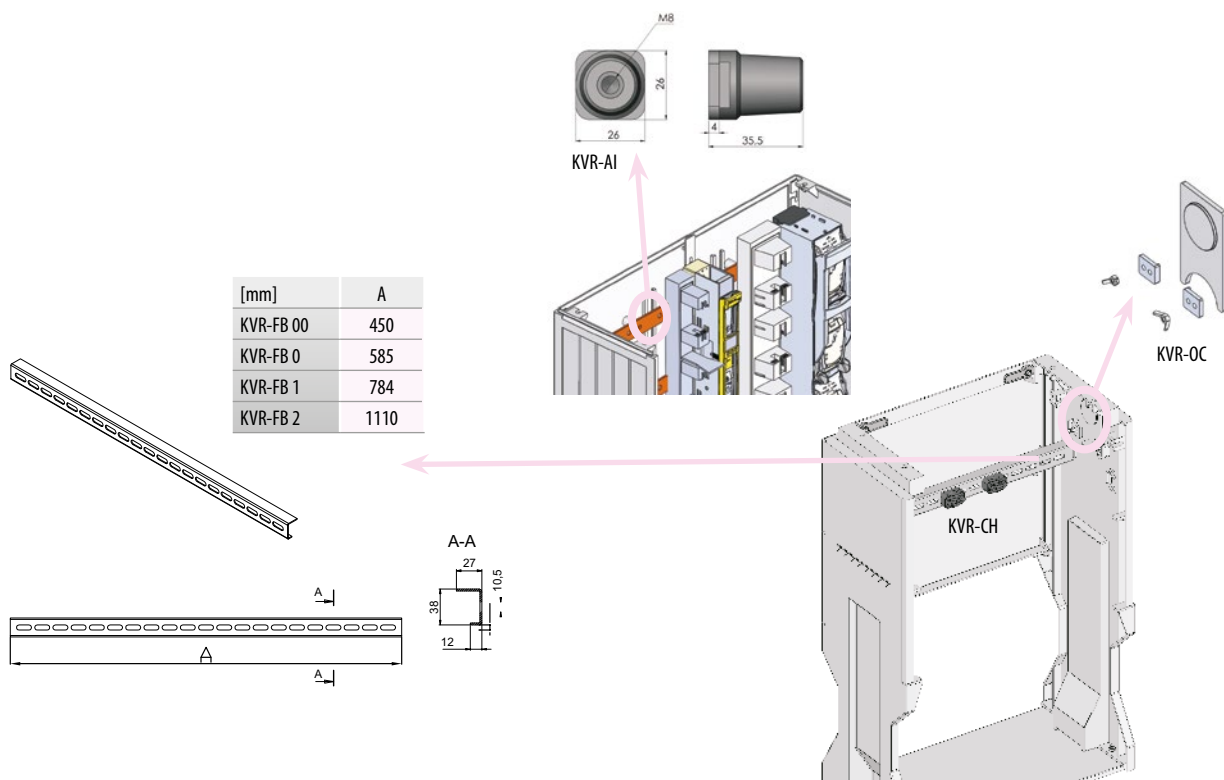
Feeding at beginning / ending



Feeding in the middle

In case of center-feeding, please note that the sum of junction currents S1...Sn per rail branch may not be bigger than the above named max. currents Is/Phase.





Enclosure ventilation

