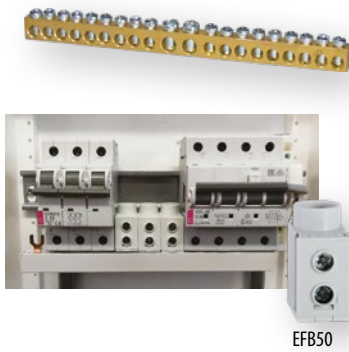


Common accessories				
Type	Code No.	Description	Weight [kg]	Packaging [pcs]
KVR-AI	001601650	Support insulator	0,025	20
KVR-OC	001601651	Cable culvert	0,35	10
KVR-CH 120	001601652	Cable holder	0,14	10
KVR-CH 240	001601653	Cable holder	0,20	10

Examples of use for KVR-AI and KVR-OC on page 813

Accessories

Phase busbars



Terminal for protective conductor				
Type	Code No.	Dimensions [mm]	Weight [g]	Packaging [pcs]
2/6	002911101	6x9x56	23,3	100
2/8	002911102	6x9x86	28,5	100
2/12	002911103	6x9x92	39,3	100
2/18	002911104	6x9x128	53,8	100
EFB50*	002921278	50	29	10

*To connect cable up to 50mm² on Cu busbar(phase busbars) fork or pin type

Fork type

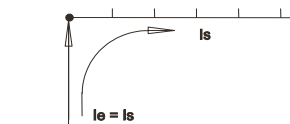


Phase busbars 16mm ² 80A(side connection)/130A (middle connection), fork type						
Type	Additional description	Code No.	Length [mm]	Weight [g]	Packaging [pcs]	For use with
IZ16/2F/56 18mm	2 pole terminal, 56 module width	002921230	1012	525	10	ETIMAT P10 1P+N, 2P
IZ16/3F/57 18mm	3 pole terminal, 57 module width	002921231	1027	840	10	ETIMAT P10 3P
IZ16/4F/56 18mm	4 pole terminal, 56 module width	002921232	1010	1205	10	ETIMAT P10 3P+N

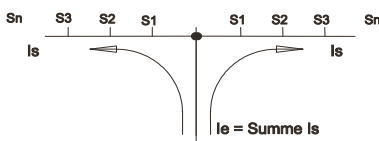
Phase busbars 16mm ² 80A(side connection)/130A (middle connection), fork type						
Type	Additional description	Code No.	Length [mm]	Weight [g]	Packaging [pcs]	For use with
IZ16/2F/44 18+9mm	2 pole terminal with extra space	002921233	990	525	10	ETIMAT 2P, DC + aux. contact

Phase busbars 10mm ² for AFDD							
Type	Additional description	Code No.	Cross section [mm ²]	Length [m]	Weight [g]	Packaging [pcs]	For use with
IZ10/2F/19	10mm ² , 2 p, 19 KZS AFDDs	002921294	10	1,012	0,378	10	KZS AFDD
IZ10/4F/18	10mm ² , 4 p, 18 KZS AFDDs	002921295	10	0,965	0,589	10	KZS AFDD

End covers				
Type	Code No.	Weight [g]	Packaging [pcs]	For use with
Z-16/2F/3F 18mm	002921240	3	50	IZ16/2F/56 18mm (002921230), IZ16/3F/57 18mm (002921231), IZ16/2F/44 27mm (002921232), IZ10/2F/19 (002921294)
Z-16/4F 18mm	002921241	2	50	IZ16/4F/56 18mm (002921232), IZ10/L1NL2NL3N (002921279), IZ10/4F/18 (002921295)

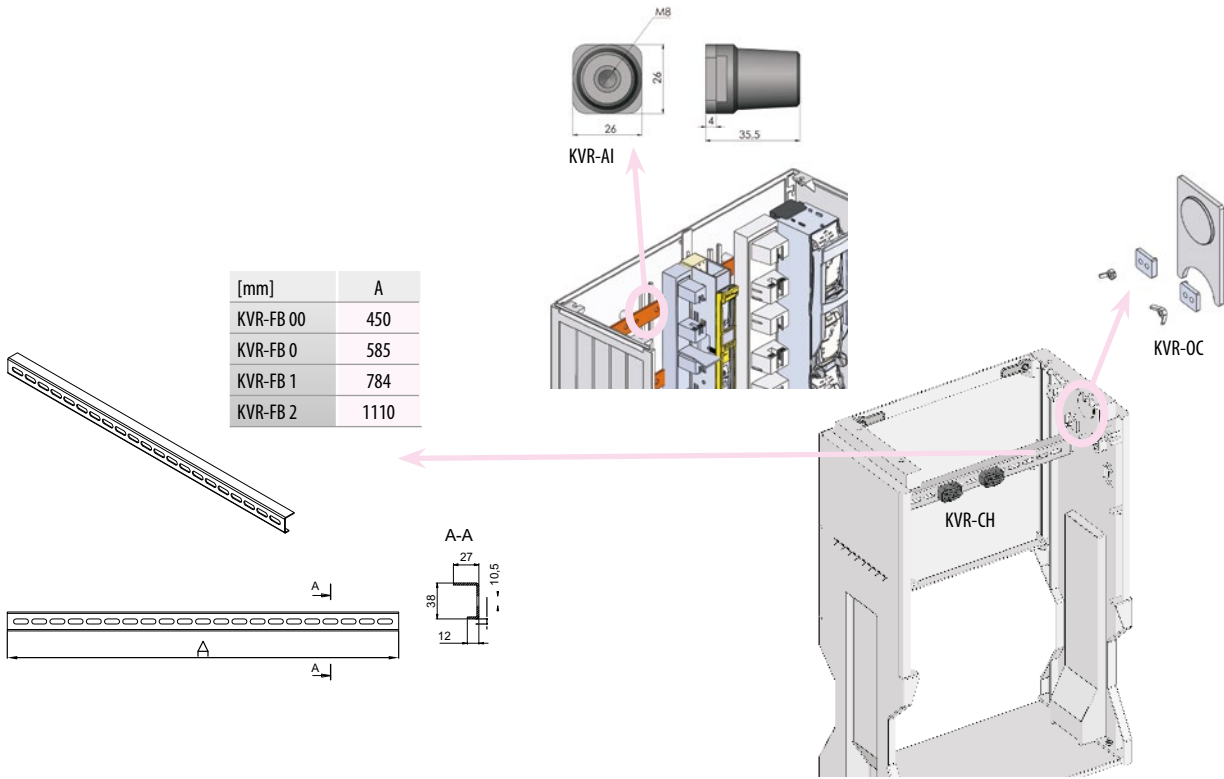


Feeding at beginning / ending



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

