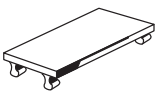

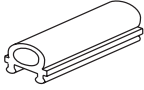


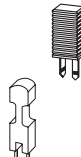
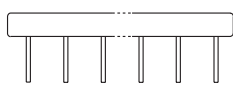
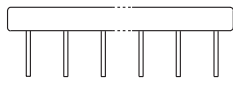
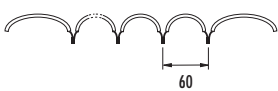

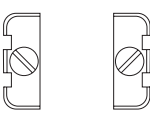


Labelling accessories		Art.-No.	Suitable for product group
	Label plate KM 5	<b>7000-99001-0000000</b>	RM..., MKS..., AM..., EM..., UG..., UFL..., MSDD (plastic)
	Label plate KM 4	<b>90931</b>	MRKR...
	Label plate KM 6/18	<b>7000-99003-0000000</b>	RM..., MKS..., AM..., EM..., UG..., UFL...
	Label plate KWI 5/15 (88 pieces on one plate)	<b>90901</b>	MIRO
	Label plate SKS 20 x 7 (20 pieces on one plate)	<b>996058</b>	MSDD (metal)
Wiring accessories		Art.-No.	Suitable for product group
	Plug bridge VS or connecting potentials between the individual modules	<b>90960</b>  <b>90961</b>	RMM..., RMMD...  MIRO
	Potential rail for connecting potentials Color: blue	40-pole spacing 12 mm 10-pole spacing 6.2 mm	<b>90970</b> RMM..., RMMD... <b>90975</b> MIRO 6.2
	Potential rail for connecting potentials Color: red	40-pole spacing 12 mm 10-pole spacing 6.2 mm	<b>90971</b> RMM..., RMMD... <b>90976</b> MIRO 6.2
	End stopper for potential rail	red blue	<b>90982</b> RMM..., RMMD... <b>90980</b> MIRO 6.2
	Wire chain to connect commons Connection cable left and right approx. 50 cm; sw; 1 mm <sup>2</sup>	16-pole cable length/ bridge 60 mm	<b>90977</b> MIRO, Versions with spring clamp terminals
Connection technology		Art.-No.	Suitable for product group
	2 pieces SUB-D thread bolts UNC 4-40 for direct connection of the connector via screws	<b>54079</b>	UG Sub..., SV distribution system
	SUB-D snap in connector as replacement for the as standard supplied SUB-D screw thread bolts	9...37-pole 50-pole	<b>54077</b> UG Sub..., SV distribution system <b>54078</b>