





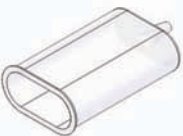
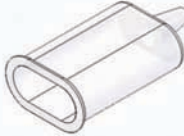

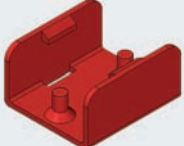
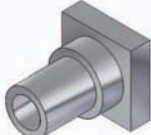
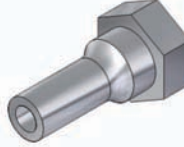




STANDARD ACCESSORIES		MINIATURE ACCESSORIES	
	Grommet preventing moisture and dirt from entering the connector and protecting the wire against strain relief. Max 200 °C SD1		Grommet preventing moisture and dirt from entering the connector and protecting the wire against strain relief. Max 200 °C MD1
	Rubber insert providing bending protection for wires Max. 200 °C SD2		Rubber insert providing bending protection for wires Max. 200 °C MD2
	Wire insert without any protruding parts from the connector SD3		Wire insert without any protruding parts from the connector MD3
	Silicobe rubber protection boot to cover the plug and the jack to prevent moisture and dirt from entering the connector. Tapered entrance hole to suit the most cable diameters. S0		Silicobe rubber protection boot to cover the plug and the jack to prevent moisture and dirt from entering the connector. Tapered entrance hole to suit the most cable diameters. M0
	Locking plate to protect against accidental disconnection SZ suitable for connector protection eg. SW1 with SG1		Locking plate to protect against accidental disconnection MZ suitable for connector protection eg. MW1 with MG1
	Crimp insert designed for crimping on mineral insulated cable or crimping on a tube. ST for: Ø1mm – ST10 for: Ø1,5mm – ST15 for: Ø2mm – ST20 for: Ø3mm – ST30 for: Ø4,5mm – ST45 for: Ø6mm – ST60		Crimp insert designed for crimping on mineral insulated cable or crimping on a tube. MT for: Ø0,5mm – MT05 for: Ø1mm – MT10 for: Ø1,5mm – MT15 for: Ø2mm – MT20 for: Ø3mm – MT30
	Wire clampbracket will provide optimum strainrelief. Construction allows a large difference in maximum and minimum wire diameter. All parts are stainless steel. SU fits: SW1, SG1, SW10, SG10, SW2, SG2 SU1 fits: SW100, SG100, SU2 fits: SW3, SG3		Wire clampbracket will provide optimum strainrelief. Construction allows a large difference in maximum and minimum wire diameter. All parts are stainless steel. MU fits: MW1, MG1, MW10, MG10, MW2, MG2 MU1 fits: MW100, MG100, MU2 fits: MW3, MG3