INSEVIS

Accessories for periphery



There are available pin marked removable connectors either with lift arms or with bolt flanges to connect INSEVIS- devices. This allows a explicit positioning of each pin to the signals and makes the wiring easier. The wire-contact is done by maintenance free cage-clamps for max. 1,5mm² cross sections without wire end sleeves.

A grounding terminal is part of every delivery of head stations. Every periphery module contains the referring rear foil, standard inserting and signal stripes.

Figure of accessories	accessories	Article-no.	OQ (pcs)
Connectors	For head stations Connector 2x5pin, bolt flanges (mechanically compatible replacement for discontiunued E-CON10) From 2023 the Pin-Numbers are printed on the sides.	E-CONS10-00	1
E-CONS20D bolt flanges (pin marked connectors for max. 1,5mm ² cross sections)	For digital and mixed modules Connector 2x10pin, bolt flanges (mechanically compatible replacement for discontiunued E-CON20D) From 2023 the Pin-Numbers are printed on the sides.	E-CONS20D-00	1
E-CONS20A bolt flanges (pin marked connectors for max. 1,5mm² cross sections)	For analog modules Connector 2x10pin, bolt flanges (mechanically compatible replacement for discontiunued E-CON20A) From 2023 the Pin-Numbers are printed on the sides.	E-CONS20A-00	1
E-CON08 (connector for max. 1,5mm ² cross sections)	For relay module DO4R Connector 1x8pin	E-CON08-00	1
Customized labeling	Inserting stripes V with customer logo (rear)	E-LABV-00	100
Software	ConfigStage	-	free download
Spare parts Hint: grounding terminal is part of every delivery	Additional grounding terminals	E-MNT00-00	10

Attached parts, customized designs and valid list prices on request from your local INSEVIS-distributor.