
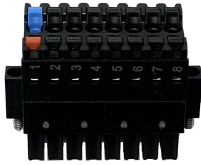









Accessories for S7-Panel-PLCs

There are available pin marked removable connectors either with lift arms or with bolt flanges to connect INSEVIS devices. This allows an 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 mounting set with grounding terminal is part of every delivery. If periphery modules are ordered, they will be mounted for free at the INSEVIS production together with the referring rear foil, standard inserting and signal stripes.

Figure accessories	Accessories	Article-no.	MOQ (pcs)
<p>Connectors</p>   <p>E-CONS16 (pin marked connectors for max. 1,5mm² cross sections)</p>	<p>For devices with CPU V/P:</p> <p>Connector 2x8pin, bolt flanges (mechanically compatible replacement for discontinued E-CON16)</p> <p>From 2023 the Pin-Numbers are printed on the sides.</p> <p>Adapter for Profibus SUB-D9</p>	E-CONS16-00 E-AD-DP12-00	1 1
  <p>E-CONS10 (pin marked connectors for max. 1,5mm² cross sections)</p>	<p>For devices with CPU T:</p> <p>Connector 2x5pin, bolt flanges (mechanically compatible replacement for discontinued E-CON10)</p> <p>From 2023 the Pin-Numbers are printed on the sides.</p>	E-CONS10-00	1
  <p>E-CON9 (pin marked connector for max. 1,5mm² cross sections)</p>	<p>Only for PC351V/P (periphery):</p> <p>Connector 2x4pin</p> <p>From 2023 the Pin-Numbers are printed on the sides.</p>	E-CON09-00	1
<p>External memory</p>  <p>Hint: S7-program runs without these cards, these parts are used for archiving / recipes / updating only</p>	<p>Micro SD-card 1GB (external memory)</p> <p>Micro SD-card 2GB (external memory)</p> <p>Micro SD-card 4GB (external memory)</p> <p>Micro SD-card 8GB (external memory)</p>	E-MSD1-00 E-MSD2-00 E-MSD4-00 E-MSD8-00	1 1 1 1
<p>Customized labeling</p> <p>Hint: ¹⁾ Single fix costs only, no run-time costs per single PLC</p>	<p>OEM-firmware with customer logo</p> <p>Inserting stripes H with customer logo (rear) (for all devices without periphery onboard)</p> <p>Inserting stripes V with customer logo (rear) (for all devices with periphery slots onboard)</p>	SW-BS-OEM ¹⁾ E-LABH-00 E-LABV-00	1 100 100
<p>Software</p> <p>Hint: ²⁾ Company license, no run-time costs ³⁾ Maintenance license due yearly, if new versions are required, otherwise only old versions do run Software for free download at INSEVIS web sites</p>	<p>VisuStage</p> <p>ConfigStage</p> <p>RemoteStage</p> <p>ServiceStage</p> <p>VisuStage full version company license</p> <p>VisuStage full version maintenance license</p>	- - - - SW-VS-2.0 ²⁾ SW-VSW-2.0 ²⁾³⁾	free download free download free download free download 1 1
<p>Spare parts</p> <p>Hint: A mounting set with grounding terminal is part of every delivery</p>	<p>Additional mounting set with grounding terminal for 3,5" and 4,3"-devices</p> <p>terminal for 5,7" and 7"-devices</p> <p>terminal for 10,1"-devices</p> <p>terminal for 15,6"-devices</p>	E-MNT35-00 E-MNT57-00 E-MNT101-00 E-MNT156-00	10 10 10 10
<p>Part of every delivery</p>	<p>mounting set with grounding terminal</p> <p>technical data sheet</p>	none	-