

Connectors

The connectors can be used for all positioning systems. The connectors ensure that the PSE (IP 54) and PSS (IP 65) comply with the IP protection classes.

Please contact us for connectors for the PSW (IP 68).





9601.0060







Connectors





9601.0107

General Data

| Designation | Description | BUS Communication | Remark |
|-------------|--|---|-------------------|
| 9601.0060 | Connector Set 0: Power supply + databus connector (2x) | Can Open (CA); Profi Bus (DP); Modbus (MB) | - |
| 9601.0062 | Connector Set T: Power supply + databus connector (2x) + jog key connector | Can Open (CA); Profi Bus (DP); Modbus (MB) | Not for PSS / PSW |
| 9601.0088 | Connector Set 0: Power supply + databus connector (2x) | Device Net (DN) | - |
| 9601.0090 | Connector Set T: Power supply + databus connector (2x) + jog key connector | Device Net (DN) | Not for PSS / PSW |
| 9601.0112 | Connector Set 0: Power supply + databus connector (2x) | Sercos (SE); EtherCat (EC); ProfiNet (PN); Ethernet IP (EI); PowerLink (PL) | - |
| 9601.0317 | Connector Set T: Power supply + databus connector (2x) + jog key connector | Sercos (SE); EtherCat (EC); ProfiNet (PN); Ethernet IP (EI); PowerLink (PL) | Not for PSS / PSW |
| 9601.0107 | Connector Set 0: Power supply + databus connector (2x) | IO-Link (IO) | - |