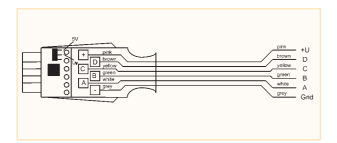
01/2005

We reserve the right to make technical changes

ADAPTER CABLES

ALMEMO® Universal Adapter Cables with Free Ends

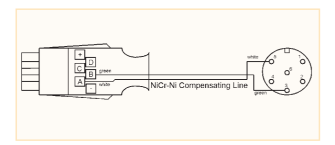


Type:

The ALMEMO® universal connector ZA 9000-FS is also available with connecting cable and free ends, as adapter cable ZA9000AK. For the sensor power supply, voltage +U can be set via two solder bridges: where UV corresponds to the supply voltage of the device (factory set), 5 V is the regulated voltage for the ALMEMO® connector. Connecting cable: 8-wire, 8 x 0.09 mm², black, Length 1.5 m The wiring diagram and color code of the wires are consistent for all ALMEMO® sensors and cables, so that any pin configuration can be quickly and easily identified.

Order No. ZA9000AK

ALMEMO® Adapter Cables for Sensors with Circular Connector



Types:

ALMEMO® adapter cable NiCr-Ni for connecting NiCr-Ni sensor tips and NiCr-Ni handheld sensors to ALMEMO® devices.

 0.2m long
 Order No. ZA9020BK0

 1m long
 Order No. ZA9020BK1

 2m long
 Order No. ZA9020BK2

 4m long
 Order No. ZA9020BK4

ALMEMO® adapter cables for connecting other sensors with circular connector to ALMEMO® devices available on request.

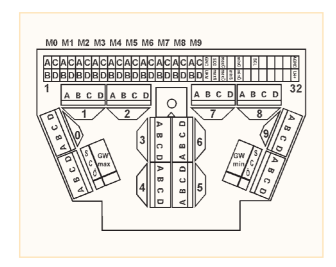




03

INPUT CONNECTORS

ALMEMO® 10-Fold MU Connector for ALMEMO® Plug-In Boards with 64-Pin Spring Contact Strip

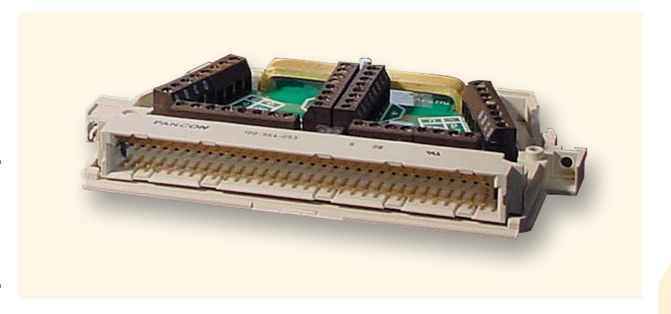


NOT suitable for sensors needing interface circuitry (e.g. 26 V, AC voltage, mA, humidity sensors, rotating vanes, frequency, pulse, rotational speed) no sensor supply possible)

Types:

ALMEMO® 10-fold connector (64-pin) with EEPROM sensor memory for connecting 10 sensors and 2 alarm signaling devices; on request pre-programmed to your specifications

Order No. ZA5590MU



We reserve the right to make technical changes.

01/2005