

D-sub Power Analog Digital Cable

PAD 328-2103

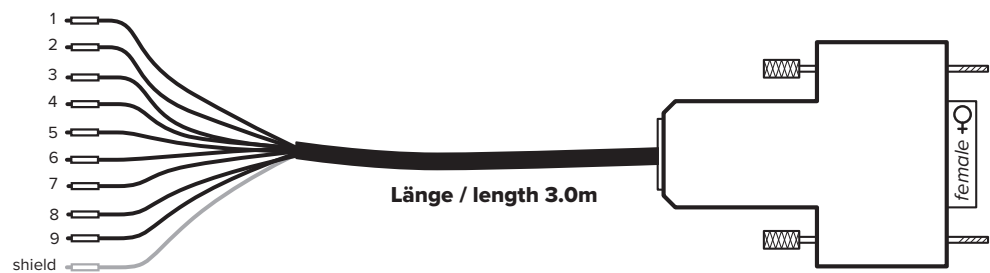
Power Analog Digital Cable (3.0m)

D-sub Stecker mit Kabel zum Anschluss eines Mess-/Regelgerätes an die Stromversorgung, an eine SPS oder zum Betrieb mit digitalen Signalen (Modbus RTU) sowie mit analogen Soll- und Istwertsignalen.

Loose Enden mit Aderendhülsen,
PVC-Kabel, max 2amps, grau 3m, 9x0.25mm², abgeschirmt, IP20

D-sub connector with cable for connecting a measuring or control device to the power supply, to a PLC, or for operation with digital signals (Modbus RTU), as well as with analog setpoint and measured value signals.

*Loose ends with isolated crimp bootlace ferrules,
PVC cable, max 2amps, grey 3m (9.84ft), 9x0.25mm² (AWG 24), shielded, IP20*



D-sub Pin Lead Color

Pin	Color	red-y smart series	d-flux multi series
1	white	Analog Ground ¹	Analog Ground ²
2	brown	Supply Ground ¹	Supply Ground ²
3	green	Supply +24Vdc	Supply Power
4	yellow	Analog Output (mA/Vdc)	Analog Out Voltage
5	grey	Setpoint (MFC only)	Setpoint (MFC only)
6	pink	Tx+	Valve Mode (MFC only)
7	blue	Tx-	Analog Out Current
8	red	Rx-	RS485-A
9	black	Rx+	RS485-B
shield	colorless		

¹Ground pin 1 and 2 on the smart device are internally connected since hardware V6.03

²Ground pin 1 and 2 on the d-flux device do have a galvanic isolation

Dieses Kabel ersetzt folgende beiden Kabel / This cable is replacing:

PAC 328-2164 – Power Analog Cable (3.0m)

PDC 328-2165 – Power Digital Cable (3.0m)

Achtung: Die Farbcodes für den Anschluss der Drähte haben sich gegenüber PAC/PDC geändert (siehe Tabelle oben).

Attention: The colour codes for connection of the wires have changed compared to PAC/PDC (see table above).

