

Valid from: 12.09.2019

AB-C4-M12FAT-PG11



Description

M12 Power connector, male, angled, 4-pos., T-coded, screw connection, metal knurl, cable screw PG11



Common values

Connector / Type M12 coding Latching mechanism Cable outlet Wire gauge (mm) Wire gauge (AWG) Upper temperature Lower temperature	cable connector T Power Screwed 8 - 10 mm 0, 75 - 1,50 mm ² 18 - 16 + 85 °C - 40 °C
Material of contact Material of contact surface Material of contact body Material of housing Material of cable seal Locking torque	CuZn Au PA PA 0,6 Nm (M12-knurl) 1 Nm 1,4 Nm (screw down nut with sleeve housing) 0,6 Nm (connector module with sleeve housing) 0,4 Nm (screw terminal)
Electrical values	

Electrical values

/
V C
l
mΩ
7
0 mating cycles

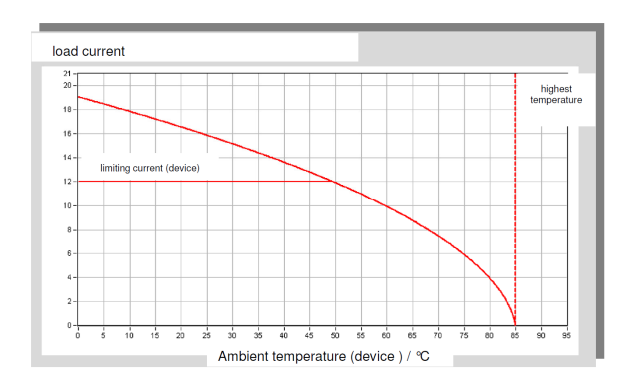
Creator: MOKO2/PDP Released: IVSE1/PDP	Document: DB22262013EN Version: 02	Page 1 of 3
We receive all rights according to DIN ISO 14014		

Valid from:

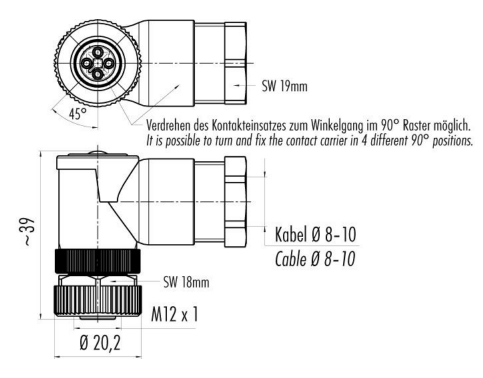
AB-C4-M12FAT-PG11



12.09.2019 Derating Diagramm



Technical drawings and dimensions



	Creator: MOKO2/PDP Released: IVSE1/PDP	Document: DB22262013EN Version: 02	Page 2 of 3
We receive all rights apparding to DIN ISO 16016			

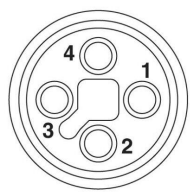
Valid from:

AB-C4-M12FAT-PG11



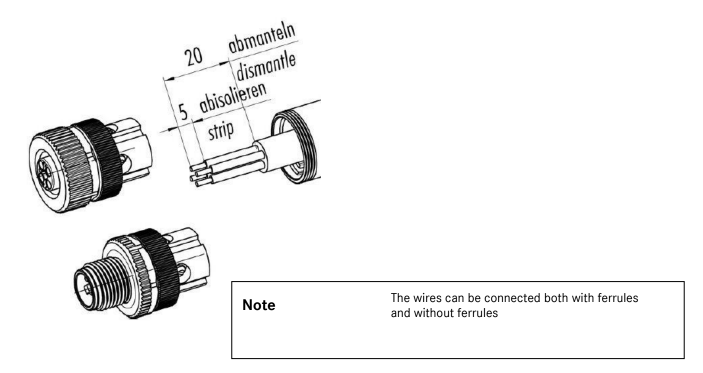
12.09.2019

Pole arrangement



Front view - female side

Mounting



Application range

Automation, industrial machinery and plant engineering

Note

Photographs are not true to scale and do not represent detailed images of the respective products.

Creator: MOKO2/PDP Released: IVSE1/PDP	Document: DB22262013EN Version: 02	Page 3 of 3	
We reserve all rights according to DIN ISO 16016			