

SACCBP-MS-8CON-M16/1,0-PUR SCO

Order No.: 1419425



Flush-type connector, shielded, 8-pos., M12, A-encoded, rear/screw mounting with M16 thread, with 1 m cable, 8 x 0.25 mm²



Commercial data

EAN	 4 046356 533324
Note	Made-to-order
Pack	1
Customs tariff	85444290
Catalog page information	Page 110 (NTK-2010)

Product notes

WEEE/RoHS-compliant since:
2010-02-25



Technical data

General data

Rated current at 40°C	2 A
Rated voltage	30 V
Number of positions	8
Volume resistance	≤ 3 mΩ
Insulation resistance	≥ 100 MΩ
Length of cable	1 m

Ambient temperature (operation)	-25 °C ... 85 °C (Male connector / female connector)
---------------------------------	--

General characteristics

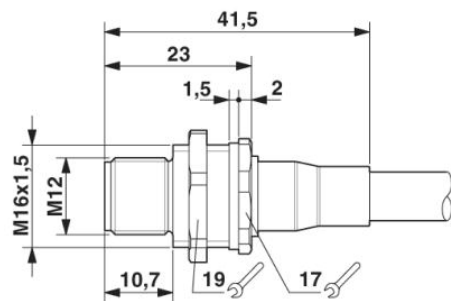
Standards/regulations	M12 connector IEC 61076-2-101
Coding	A - standard
Surge voltage category	II
Pollution degree	3
Degree of protection	IP67
Contact material	CuZn
Contact surface material	Au
Contact carrier material	PA 66
Material, knurls	Zinc die-cast, (nickel-plated)
Sealing material	NBR
Mounting type	Rear mounting M16 x 1.5 With flat nut
Type of connection	Free cable end
Status display	No

Conductor data

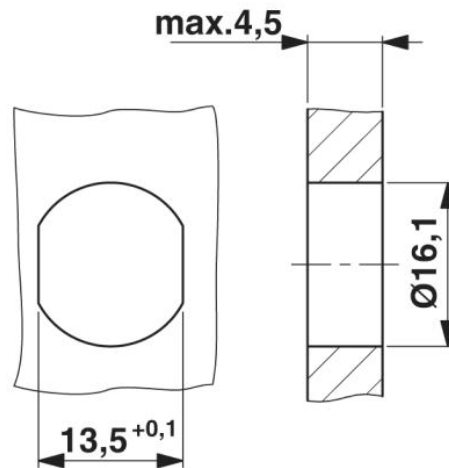
Cable type	PUR halogen-free black
Cable abbreviation	Li9Y-V1-C-V1-11Y
AWG signal line	24
External cable diameter	5.90 mm
Wire colors	Brown, white, green, yellow, gray, pink, blue, red
External sheath, color	Black-gray RAL 7021
Overall twist	8 wires around filler to the core
Shielding	Braided copper wires
Optical shield covering	85 %
Outer sheath, material	PUR
Material, filler	PE
Conductor material	Bare Cu litz wires
Cable weight	54 kg/km
Ambient temperature (operation)	-30 °C ... 85 °C (cable, fixed installation)

Drawings

Dimensioned drawing

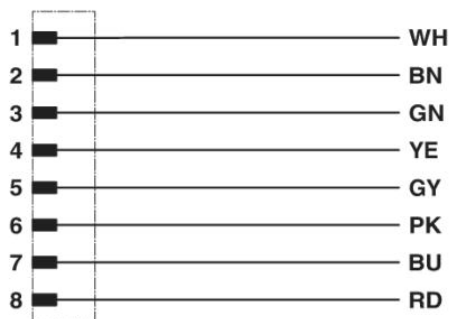


M12 flush-type connector



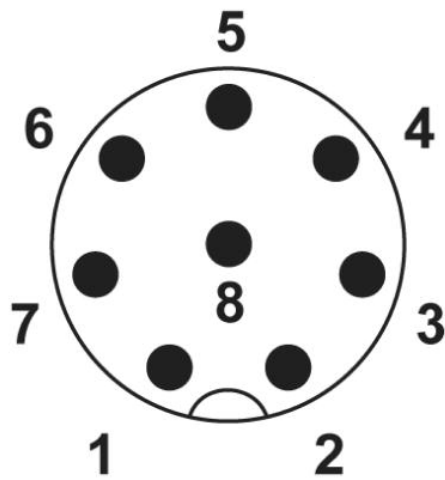
Housing cutout for M16 fastening thread, mounting panel with feed-through hole (alternatively with surface as protection against rotation)

Circuit diagram



Contact assignment of the M12 plugs

Schematic diagram



Pin assignment of M12 male connector, 8-pos., A-encoded,
view of socket side