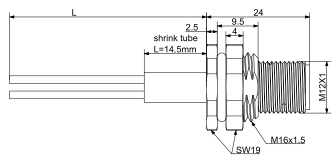
DATA SHEET F12.3-X/*/M16

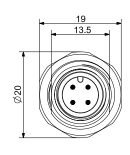
V1.0

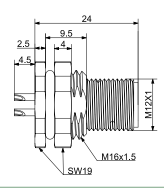


with wires



with solder contacts





ARTICLE PROPERTIES

ARTICLE NUMBER F12.3-X/*/M16

SHAPE TYPE 1 Male, M12

SHAPE TYPE 2 solder contacts/wires

NUMBER OF PINS 3

INTERFACE TYPE A

INSTALLATION TYPE rear panel installation



MECHANICAL DATA

LOCKING nut, M16

(included in delivery)

brass zine nickel plating

MATERIAL LOCKING brass zine nickel plating

TIGHTENING TORQUE

MATERIAL HOUSING

LOCKING

0,6 Nm

SYSTEM moulded

ELECTRICAL DATA

RATED VOLTAGE 250 V DC

RATED CURRENT 4,0 A

POLLUTION DEGREE 3

ENVIRONMENTAL CONDITIONS

PROTECTION CLASS IP67 inserted and tightened

AMBIENT TEMPERATURE -25 ... 90 °C

APPROVALS









GENERAL WIRE PROPERTIES

WIRE CONSTRUCTION according to UL-AWM Style 20549

THERMAL RESISTANCE according to UL FT2

PROTECTION CLASS according to IEC 60529 or ISO 20653, only when screwed together with the corresponding counterpart

WIRE LENGHTS X

TOLERANCE WIRE LENGTHS

X = 0 connection type: solder contacts $0 \text{ m} < X \le 1,0 \text{ m} +0,05 \text{ m}$

X = 0.2 connection type: wires with length 0.2 m $1,0 \text{ m} < X \le 5,0 \text{ m} +0,1 \text{ m}$ 5,0 m < X +0,15 m

All wire lengths are available on request.

EXAMPLE:

wire lengths 0.2 m -> F12.3-0.2/*/M16 wire lengths 1 m -> F12.3-1/*/M16

CONNECTION VARIANTS AND ASSIGNMENT OF WIRE INSULATION COLOR

Article number wire /*	color jacket	wire insulation	wire cross-section	wire-Ø	temperature range	Pin variant
	brown, blue, black	PVC	3 x 0.34 mm ² *	1.6 mm	-20 °C 80 °C	1
/PP	brown, blue, black	PP	3 x 0.34 mm²*	1.5 mm	-20 °C 80 °C	1

^{*} similar to AWG 22

	Pin variant	Pin 1	Pin 2	Pin 3	Pin 4
3 4	1	brown	None	blue	black