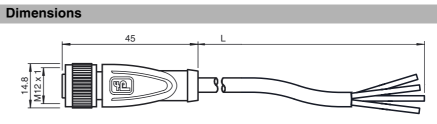
Female connector





Technical data

General specifications		
Number of pins		4
Connection 1		socket
Construction type 1		straight
Threading 1		M12
Connection 2		cable end
Indicators/operating means		
LED green		Operating display
LED yellow		Functional display I
Electrical specifications		
Operating voltage	UB	max. 24 V DC ± 15
Operating current		max. 4 A
Volume resistance		$< 5 \text{ m}\Omega$
Ambient conditions		
Ambient temperature		-25 100 °C (-13 . for temperatures ov
Pollution Degree		3
Mechanical specifications		
Contact elements		spring-loaded conta
Pin diameter		1 mm
Degree of protection		IP67 / IP68 / IP69k
Material		
Contacts		CuSn / Au
Contact surface		Au
Body		TPU, transparent
Cable		PUR
Slotted nut		Diecast zinc
Core insolation		PP
Cable		fine-strand, flexible
		Ø4.8 mm
=		> 10 x cable diame
Color		grey
Cores		4 x 0.34 mm ²
		19 x 0.15 mm Ø
-	L	2 m
Flammability		
	Number of pins Connection 1 Construction type 1 Threading 1 Connection 2 Indicators/operating means LED green LED yellow Electrical specifications Operating voltage Operating current Volume resistance Ambient conditions Ambient temperature Pollution Degree Mechanical specifications Contact elements Pin diameter Degree of protection Material Contact surface Body Cable Slotted nut Core insolation Cable Sheath diameter Bending radius Color	Number of pinsConnection 1Construction type 1Threading 1Connection 2Indicators/operating meansLED greenLED yellowElectrical specificationsOperating voltageUBOperating currentVolume resistanceAmbient conditionsAmbient temperaturePollution DegreeMechanical specificationsContact elementsPin diameterDegree of protectionMaterialContactsContact surfaceBodyCableSlotted nutCore insolationCableSheath diameterBending radiusColorCoresConductor constructionLengthLengthLength

NO contact

5%

3 ... 212 °F) over 80 °C (176 °F) reduced elongation at tear

ntact socket

- eter, moving

Contact material 94 V-2 94 V-2



Housing

ΒN 1) WH 2 > 4) ΒK # # þ þ 3 ` ΒU



Refer to "General Notes Relating to Pepperl+Fuchs Product Information" USA: +1 330 486 0001 fa-info@us.pepperl-fuchs.com

Germany: +49 621 776 4411 fa-info@de.pepperl-fuchs.com

Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.com



1