

Connector - SACC-M12MSD-4CT-CM SH PN - 1422846

Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)



Connector, PROFINET CAT5 (100 Mbps), 4-position, shielded, Plug straight M12, D-coded, Crimp connection, knurl material: Zinc die-cast, nickel-plated, external cable diameter 4.5 mm ... 7.5 mm, without crimp contacts

Your advantages

- Extremely compact, thanks to the small wiring space and high contact density
- Safe use in the field, thanks to a high degree of protection
- Safely shielded: reliable shield connection even under extreme mechanical strain
- If Robust connection: suitable for railway applications with high shock and vibration loads
- Mutomated processing possible



Key Commercial Data

Packing unit	1 pc
GTIN	4 055626 357737
GTIN	4055626357737

Technical data

Dimensions

Wrench size, union nut	15 mm
Diameter housing	16 mm
Length	43 mm
External cable diameter	4.5 mm 7.5 mm
Stripping length of the sheath	18 mm
Stripping length of the individual wire	4 mm +0,5 mm

Ambient conditions

Ambient temperature (operation)	-40 °C 85 °C (Plug / socket)
Degree of protection	IP65

General



Connector - SACC-M12MSD-4CT-CM SH PN - 1422846

Technical data

General

since the degree of protection may be put in jeopardy if the bending forces are too high. Alleviate mechanical loads upstream of the consector, e.g. by using cable ties.Rated current at 40°C4 ARated voltage48 V ACMumber of positions60 V DCNumber of positions2 100 MQCodingD - dataStandards/regulationsM12 connector IEC 61076-2-101Signal type/categoryPROFINET CAT5 (IEC 11801), 100 MbpsStatus displayNoOvervoltage categoryIIDegree of pollution3Conductor cross section AWGCrimp connectionConductor cross section AWG26 18 (flexible)Wire diameter incl. insulation\$2.55 mmInsertion/withdrawal cycles>100Torque0.4 Nm (M12 knurl)	Note	This product corresponds to the PROFINET Cabling and Interconnection Technology Guideline for PROFINET regulations, version 2.00, order no: 2.252, Chapter 8.2 Connectors for Outside Environment (Balanced cabling)
Rated voltage48 V ACRated voltage48 V ACOUD60 V DCNumber of positions4Insulation resistance≥ 100 MΩCodingD - dataStandards/regulationsM12 connector IEC 61076-2-101Signal type/categoryPROFINET CAT5 (IEC 11801), 100 MbpsStatus displayNoOvervoltage categoryIIDegree of pollution3Conductor cross section0.14 mm² 1 mm² (flexible)Conductor cross section AWG26 18 (flexible)Wire diameter incl. insulation≤ 100Torque0.4 Nm (M12 knuri)		forces are too high. Alleviate mechanical loads upstream of the
And the second of t	Rated current at 40°C	4 A
Number of positions 4 Insulation resistance ≥ 100 MΩ Coding D - data Standards/regulations M12 connector IEC 61076-2-101 Standards/regulations Shock, vibration EN 50155:2001 Signal type/category PROFINET CAT5 (IEC 11801), 100 Mbps Status display No Overvoltage category II Degree of pollution 3 Conductor cross section 0.14 mm² 1 mm² (flexible) Conductor cross section AWG 26 18 (flexible) Wire diameter incl. insulation ≤ 2.55 mm Insertion/withdrawal cycles ≥ 100 Torque 0.4 Nm (M12 knurl)	Rated voltage	48 V AC
Insulation resistance ≥ 100 MΩ Coding D - data Standards/regulations M12 connector IEC 61076-2-101 Standards/regulations Shock, vibration EN 50155:2001 Signal type/category PROFINET CAT5 (IEC 11801), 100 Mbps Status display No Overvoltage category II Degree of pollution 3 Connection method Crimp connection Conductor cross section AWG 26 18 (flexible) Wire diameter incl. insulation ≤ 2.55 mm Insertion/withdrawal cycles ≥ 100 Torque 0.4 Nm (M12 knurl)		60 V DC
CodingD - dataStandards/regulationsM12 connector IEC 61076-2-101Standards/regulationsM12 connector IEC 61076-2-101Signal type/categoryShock, vibration EN 50155:2001Signal type/categoryPROFINET CAT5 (IEC 11801), 100 MbpsStatus displayNoOvervoltage categoryIIDegree of pollution3Connection methodCrimp connectionConductor cross section AWG0.14 mm² 1 mm² (flexible)Vire diameter incl. insulation≤ 2.55 mmInsertion/withdrawal cycles≥ 100Torque0.4 Nm (M12 knurl)	Number of positions	4
Standards/regulationsM12 connector IEC 61076-2-101Standards/regulationsShock, vibration EN 50155:2001Signal type/categoryPROFINET CATS (IEC 11801), 100 MbpsStatus displayNoOvervoltage categoryIIDegree of pollution3Connection methodCrimp connectionConductor cross section AWG0.14 mm² 1 mm² (flexible)Wire diameter incl. insulation< 2.55 mm	Insulation resistance	\geq 100 MΩ
Support Shock, vibration EN 50155:2001 Signal type/category PROFINET CAT5 (IEC 11801), 100 Mbps Status display No Overvoltage category II Degree of pollution 3 Connection method Crimp connection Conductor cross section AWG 0.14 mm² 1 mm² (flexible) Vire diameter incl. insulation ≤ 2.55 mm Insertion/withdrawal cycles ≥ 100 Torque 0.4 Nm (M12 knurl)	Coding	D - data
Signal type/categoryPROFINET CAT5 (IEC 11801), 100 MbpsStatus displayNoOvervoltage categoryIIDegree of pollution3Connection methodCrimp connectionConductor cross section0.14 mm²1 mm² (flexible)Conductor cross section AWG26 18 (flexible)Wire diameter incl. insulation≥ 100Insertion/withdrawal cycles0.4 Nm (M12 knurl)	Standards/regulations	M12 connector IEC 61076-2-101
Status displayNoOvervoltage categoryIIDegree of pollution3Connection methodCrimp connectionConductor cross section AWG0.14 mm² 1 mm² (flexible)Conductor cross section AWG26 18 (flexible)Wire diameter incl. insulation< 2.55 mm		Shock, vibration EN 50155:2001
Overvoltage category II Degree of pollution 3 Connection method Crimp connection Conductor cross section 0.14 mm² 1 mm² (flexible) Conductor cross section AWG 26 18 (flexible) Wire diameter incl. insulation ≤ 2.55 mm Insertion/withdrawal cycles ≥ 100 Torque 0.4 Nm (M12 knurl)	Signal type/category	PROFINET CAT5 (IEC 11801), 100 Mbps
Degree of pollution 3 Connection method Crimp connection Conductor cross section 0.14 mm² 1 mm² (flexible) Conductor cross section AWG 26 18 (flexible) Wire diameter incl. insulation <2.55 mm	Status display	No
Connection method Crimp connection Conductor cross section 0.14 mm² 1 mm² (flexible) Conductor cross section AWG 26 18 (flexible) Wire diameter incl. insulation ≤ 2.55 mm Insertion/withdrawal cycles ≥ 100 Torque 0.4 Nm (M12 knurl)	Overvoltage category	II
Conductor cross section 0.14 mm² 1 mm² (flexible) Conductor cross section AWG 26 18 (flexible) Wire diameter incl. insulation ≤ 2.55 mm Insertion/withdrawal cycles ≥ 100 Torque 0.4 Nm (M12 knurl)	Degree of pollution	3
Conductor cross section AWG 26 18 (flexible) Wire diameter incl. insulation ≤ 2.55 mm Insertion/withdrawal cycles ≥ 100 Torque 0.4 Nm (M12 knurl)	Connection method	Crimp connection
Wire diameter incl. insulation < 2.55 mm	Conductor cross section	0.14 mm ² 1 mm ² (flexible)
Insertion/withdrawal cycles ≥ 100 Torque 0.4 Nm (M12 knurl)	Conductor cross section AWG	26 18 (flexible)
Torque 0.4 Nm (M12 knurl)	Wire diameter incl. insulation	≤ 2.55 mm
	Insertion/withdrawal cycles	≥ 100
4 Nm (Pressure nut with coupling sleeve)	Torque	0.4 Nm (M12 knurl)
		4 Nm (Pressure nut with coupling sleeve)

Material

Flammability rating according to UL 94	V0
Contact carrier material	PA 6.6
Material of grip body	Zinc die-cast, nickel-plated
Material, knurls	Zinc die-cast, nickel-plated
Sealing material	FKM
Standards/regulations	PA 6.6: Fire protection in rail vehicles - requirement sets R22, R23, R24, and R26 acc. to DIN EN 45545-2 (Risk level HL1 - HL3)

Standards and Regulations

Standard designation	M12 connector
Standards/regulations	IEC 61076-2-101
Standard designation	Shock, vibration
Standards/regulations	EN 50155:2001
Flammability rating according to UL 94	V0

Environmental Product Compliance



Connector - SACC-M12MSD-4CT-CM SH PN - 1422846

Technical data

Environmental Product Compliance

hina RoHS		Environmentally friendly use period: unlimited = EFUP-e	
		No hazardous substances above threshold values	
pprovals			
pprovals			
oprovals			
AC			
x Approvals			
pproval details			
EAC	EAC	EAC-Zulassung	

PHOENIX CONTACT GmbH & Co. KG Flachsmarktstr. 8 32825 Blomberg Germany Tel. +49 5235 300 Fax +49 5235 3 41200 http://www.phoenixcontact.com