

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://download.phoenixcontact.com)



Flush-type plug, shielded, 12-pos., M12, A-coded, rear/screw mounting with M16 thread, with 1 m cable, 12 x 0.14 mm^2



Key commercial data

Packing unit	11
Custom tariff number	85444290
Country of origin	Germany

Technical data

Dimensions

Length of cable	1 m
Stripping length of the free conductor end	35 mm

Ambient conditions

Ambient temperature (operation)	-25 °C 85 °C (Plug / socket)
Degree of protection	IP67

General

Rated current at 40°C	1.5 A
Rated voltage	30 V
Number of positions	12
Contact resistance	\leq 3 m Ω
Insulation resistance	\geq 100 MΩ
Coding	A - standard
Standards/regulations	M12 connector IEC 61076-2-101
Signal type/category	Universal
Status display	No



Technical data

General

Surge voltage category	Ш
Pollution degree	3
Mounting type	Rear mounting M16 x 1.5 Thread with flat nut

Material

Inflammability class according to UL 94	V0
Contact material	CuZn
Contact surface material	Au
Contact carrier material	PA 66
Material, knurls	Zinc die-cast, nickel-plated
Sealing material	NBR

Cable

Cable type (abbreviation)PVCConductor cross section0.14 mm²AWG signal line26Conductor structure signal line18x 0.10 mmCore diameter including insulation1 mm ±0.05 mmWire colorsWhite-brown, green-yellow, gray-pink, blue-red, black-violet, gray/pink- blueOverall twistSix pairs around the filler to the coreShieldingTinned copper braided shieldOptical shield covering85 %External sheath, colorBlack RAL 9005External cable diameter8.50 mmNumber of bending cycles2000000Bending radius85 mmTraversing path10 mTraversing rate3 m/sAcceleration10 m/s²Outer sheath, materialPVCMaterial conductor insulationPVC	Cable type	PVC black
AWG signal line26Conductor structure signal line18x 0.10 mmCore diameter including insulation1 mm ±0.05 mmWire colorsWhite-brown, green-yellow, gray-pink, blue-red, black-violet, gray/pink-blueOverall twistSix pairs around the filler to the coreShieldingTinned copper braided shieldOptical shield covering85 %External sheath, colorBlack RAL 9005External cable diameter8.50 mmNumber of bending cycles2000000Bending radius85 mmTraversing path10 mTraversing rate3 m/sAcceleration10 m/s²Outer sheath, materialPVCMaterial, inner sheathPVC	Cable type (abbreviation)	PVC
Conductor structure signal line18x 0.10 mmCore diameter including insulation1 mm ±0.05 mmWire colorsWhite-brown, green-yellow, gray-pink, blue-red, black-violet, gray/pink-blueOverall twistSix pairs around the filler to the coreShieldingTinned copper braided shieldOptical shield covering85 %External sheath, colorBlack RAL 9005External cable diameter8.50 mmNumber of bending cycles2000000Bending radius85 mmTraversing path10 mTraversing rate3 m/sAcceleration10 m/s²Outer sheath, materialPVCMaterial, inner sheathPVC	Conductor cross section	0.14 mm ²
Core diameter including insulation1 mm ±0.05 mmWire colorsWhite-brown, green-yellow, gray-pink, blue-red, black-violet, gray/pink- blueOverall twistSix pairs around the filler to the coreShieldingTinned copper braided shieldOptical shield covering85 %External sheath, colorBlack RAL 9005External cable diameter8.50 mmNumber of bending cycles2000000Bending radius85 mmTraversing path10 mTraversing rate3 m/sAcceleration10 m/s²Outer sheath, materialPVCMaterial, inner sheathPVC	AWG signal line	26
Wire colorsWhite-brown, green-yellow, gray-pink, blue-red, black-violet, gray/pink- blueOverall twistSix pairs around the filler to the coreShieldingTinned copper braided shieldOptical shield covering85 %External sheath, colorBlack RAL 9005External cable diameter8.50 mmNumber of bending cycles2000000Bending radius85 mmTraversing path10 mTraversing rate3 m/sAcceleration10 m/s²Outer sheath, materialPVCMaterial, inner sheathPVC	Conductor structure signal line	18x 0.10 mm
Wile colorsblueOverall twistSix pairs around the filler to the coreShieldingTinned copper braided shieldOptical shield covering85 %External sheath, colorBlack RAL 9005External cable diameter8.50 mmNumber of bending cycles2000000Bending radius85 mmTraversing path10 mTraversing rate3 m/sAcceleration10 m/s²Outer sheath, materialPVCMaterial, inner sheathPVC	Core diameter including insulation	1 mm ±0.05 mm
ShieldingTinned copper braided shieldOptical shield covering85 %External sheath, colorBlack RAL 9005External cable diameter8.50 mmNumber of bending cycles2000000Bending radius85 mmTraversing path10 mTraversing rate3 m/sAcceleration10 m/s²Outer sheath, materialPVCMaterial, inner sheathPVC	Wire colors	White-brown, green-yellow, gray-pink, blue-red, black-violet, gray/pink-red/ blue
Optical shield covering85 %External sheath, colorBlack RAL 9005External cable diameter8.50 mmNumber of bending cycles2000000Bending radius85 mmTraversing path10 mTraversing rate3 m/sAcceleration10 m/s²Outer sheath, materialPVCMaterial, inner sheathPVC	Overall twist	Six pairs around the filler to the core
External sheath, colorBlack RAL 9005External cable diameter8.50 mmNumber of bending cycles2000000Bending radius85 mmTraversing path10 mTraversing rate3 m/sAcceleration10 m/s²Outer sheath, materialPVCMaterial, inner sheathPVC	Shielding	Tinned copper braided shield
External cable diameter8.50 mmNumber of bending cycles2000000Bending radius85 mmTraversing path10 mTraversing rate3 m/sAcceleration10 m/s²Outer sheath, materialPVCMaterial, inner sheathPVC	Optical shield covering	85 %
Number of bending cycles2000000Bending radius85 mmTraversing path10 mTraversing rate3 m/sAcceleration10 m/s²Outer sheath, materialPVCMaterial, inner sheathPVC	External sheath, color	Black RAL 9005
Bending radius 85 mm Traversing path 10 m Traversing rate 3 m/s Acceleration 10 m/s ² Outer sheath, material PVC Material, inner sheath PVC	External cable diameter	8.50 mm
Traversing path 10 m Traversing rate 3 m/s Acceleration 10 m/s ² Outer sheath, material PVC Material, inner sheath PVC	Number of bending cycles	200000
Traversing rate 3 m/s Acceleration 10 m/s ² Outer sheath, material PVC Material, inner sheath PVC	Bending radius	85 mm
Acceleration 10 m/s ² Outer sheath, material PVC Material, inner sheath PVC	Traversing path	10 m
Outer sheath, material PVC Material, inner sheath PVC	Traversing rate	3 m/s
Material, inner sheath PVC	Acceleration	10 m/s²
	Outer sheath, material	PVC
Material conductor insulation PVC	Material, inner sheath	PVC
	Material conductor insulation	PVC
Conductor material Tin-plated Cu litz wires	Conductor material	Tin-plated Cu litz wires
Conductor resistance 142 Ω/km	Conductor resistance	142 Ω/km
Flame resistance DIN VDE 0472 part 804, test type B	Flame resistance	DIN VDE 0472 part 804, test type B
Resistance to oil DIN VDE 0472 Part 803, test type B	Resistance to oil	DIN VDE 0472 Part 803, test type B
Other resistance Hydrolysis and microbe resistant as per VDE 0282 section 10	Other resistance	Hydrolysis and microbe resistant as per VDE 0282 section 10

01.11.2013 Page 2 / 5



Technical data

Cable

Ambient temperature (operation)	-30 °C 85 °C (cable, fixed installation)
---------------------------------	--

Classifications

eCl@ss

eCl@ss 4.0	27250313
eCl@ss 4.1	27250313
eCl@ss 5.0	27143423
eCl@ss 5.1	27143423
eCl@ss 6.0	27143423
eCl@ss 7.0	27449001
eCl@ss 8.0	27449001

ETIM

ETIM 4.0	EC002061
ETIM 5.0	EC002061

UNSPSC

UNSPSC 6.01	31251501
UNSPSC 7.0901	31251501
UNSPSC 11	31251501
UNSPSC 12.01	31251501
UNSPSC 13.2	31251501

Approvals

Approvals

Approvals

GOST / GOST

Ex Approvals

Approvals submitted



Approvals

Approval details

GOST 📀

GOST 📀

Accessories

Accessories Plug for cable screw gland

Screw plug - SACC-M16-SEALING PLUG SET - 1453368



M16 screw plug for unused M12 housing cutouts

Drawings



Dimensioned drawing

Housing cutout for M16 fastening thread, mounting panel with feedthrough hole (alternatively with surface as protection against rotation) Schematic diagram



Pin assignment M12 male connector, 12-pos., male side view





© Phoenix Contact 2013 - all rights reserved http://www.phoenixcontact.com

01.11.2013 Page 5 / 5