

Connecting cable - FOC-17S4-ST:A4-GF01/1 - 1087108

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)

M17 series pre-assembled FO socket assembly: 4-position M17 socket, ST on the other end, 1 m long, multimode fiberglass G62.5/125um OM1, IP67 degree of protection after being inserted, fixed installation for indoor use



Your advantages

- Prefabricated FO connection assembly, no fusion splicing required on site, plug and play
- For direct mounting, available with LC and ST connector

RoHS

Key Commercial Data

Packing unit	1 pc
GTIN	4 055626 882475
GTIN	4055626882475

Technical data

Cable type

Cable type	Fiberglass
Fixed cable length	1 m
Type of cable	Fan out
Attenuation	< 1.5 dB (1300 nm)
	< 3.5 dB (with 850 nm)
	< 0.6 dB (Plug)
Fiber	62.5/125 μm OM1
Fiber type	Multimode fiberglass 62.5/125 µm
Smallest bending radius, fixed installation	10 mm
Ambient conditions	
Ambient temperature (operation)	-20 °C 70 °C
External sheath	
Outer sheath, material	LSZH

09/12/2020 Page 1 / 3



Connecting cable - FOC-17S4-ST:A4-GF01/1 - 1087108

Technical data

General

Conductor length	1 m
Degree of protection	IP65/IP67
Behavior in fire	
Halogen-free	according to IEC 60754-1
Standards and Regulations	
Halogen-free	according to IEC 60754-1
Flammability rating according to UL 94	V0
Environmental Product Compliance	
China RoHS	Environmentally Friendly Use Period = 50 years
	For details about hazardous substances go to tab "Downloads", Category "Manufacturer's declaration"

Classifications

eCl@ss

eCl@ss 10.0.1	27061803
eCl@ss 9.0	27061803

Accessories

Accessories

Data cable preassembled

Connecting cable - FOC-17P4-17P4-GL01/40 - 1087165



M17 series pre-assembled FO plug assembly: 4-pos. plug-plug, multi-mode fiberglass G62.5/125um OM1, with screw connection, length of FO cable: 40 m, IP67 degree of protection after being inserted, fixed installation in cable ducts, underground cable ducts and cable protection pipes for indoor/outdoor use

Connecting cable - FOC-17P4-17P4-GL01/50 - 1087164



M17 series pre-assembled FO plug assembly: 4-pos. plug-plug, multi-mode fiberglass G62.5/125um OM1, with screw connection, length of FO cable: 50 m, IP67 degree of protection after being inserted, fixed installation in cable ducts, underground cable ducts and cable protection pipes for indoor/outdoor use



Connecting cable - FOC-17S4-ST:A4-GF01/1 - 1087108

Accessories

Connecting cable - FOC-17P4-17P4-GL01/60 - 1087163



M17 series pre-assembled FO plug assembly: 4-pos. plug-plug, multi-mode fiberglass G62.5/125um OM1, with screw connection, length of FO cable: 60 m, IP67 degree of protection after being inserted, fixed installation in cable ducts, underground cable ducts and cable protection pipes for indoor/outdoor use

Phoenix Contact 2020 © - all rights reserved http://www.phoenixcontact.com

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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fibre Optic Cable Assemblies category:

Click to view products by Phoenix Contact manufacturer:

Other Similar products are found below :

 7-21002-9
 760-1518
 FA04390-50-M-72-LC-N
 MLB 501 V RED
 MLB 501 V YELLOW
 1-3636-600-5208
 2061529-7
 1-6693182-0

 1754898-1
 21055-6
 FXBSCSCE2LM002
 3000005
 3-21053-2
 MLB 200/1 V BLACK
 5492011-6
 106284-7000
 5492011-5
 5492011-8

 5492011-9
 8-21007-5
 2123524-2
 2123524-1
 106386-4447
 DFSM-SCSC-2M
 2123909-4
 2123909-8
 106273-0629
 2125046-1
 2821236-3

 2821310-2
 2821310-3
 2821313-4
 FX2ERLNLNSNM0.5
 CF-980062-074
 CF-901200-394
 CF-980062-073
 CF-980062-071
 CF-980062-075

 CF-980062-072
 17-300310-100
 2821236-2
 2821313-1
 G-FC-FC-S-002.0-DX-A-18-Y
 G-E2A-E2A-S-003.0-SX-A-18-Y
 956-322-502214

 FA04474
 1083665
 1111540
 1111843
 1115533
 1115533