

PRODUCTPROFILE

Catalogue number: 041A19580M3

Partnumber: 771862

PreCONNECT® TRUNK MULTIJUMPER
48 channels, 96 fibers, 50/125µmOM3, aqua
Connector side A: SC-Duplex
Connector side B: SC-Duplex
Cable U-DQ(ZN)BH8x12G50µm,OM3



Related documents:

DS_FASER OM3BI_OE	Fiber Data Sheet
DS_SC_STECKER_OE	Steckerdatenblatt
DS_U-DQZNBHNXM6000-PVP_L_OE	Kabeldatenblatt



Standards

Graded index fiber 50/125µm according to
 -ISO/IEC 11801 and EN 50173-1 OM3
 -IEC 60793-2-10 type A1a.2
 -ITU G.651.1
 -TIA/EIA 492AAAC-B

Structure

Silica fiber with two layer acrylate primary coating

Geometrical properties

Core diameter	50 µm +/- 2.5 µm
Cladding diameter	125 µm +/- 1 µm
Core non-concentricity	< 5 %
Cladding non-circularity	< 1 %
Core-Cladding concentricity	< 1.5 µm
Primary coating diameter	242 µm +/- 5 µm
Coating-Cladding concentricity	< 12 µm

Mechanical properties

Break strength SCREEN-Test 1 % strain for 1 s @100 kpsi

Thermal properties

Operating temperature range -60 to +85°C

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Optical fiber OM3
bend insensitive

059A0381OM3BI

Transmission characteristics

Attenuation:

@ 850 nm max. 2.3 dB/km
@ 1300 nm max. 0.6 dB/km

Macrobanding, induced attenuation:

100 turns, 37.5 mm \leq 0.05 dB @ 850 nm
100 turns, 37.5 mm \leq 0.15 dB @ 1300 nm
2 turns, 15 mm \leq 0.1 dB @ 850 nm
2 turns, 15 mm \leq 0.3 dB @ 1300 nm
2 turns, 7.5 mm \leq 0.2 dB @ 850 nm
2 turns, 7.5 mm \leq 0.5 dB @ 1300 nm

Bandwidth (Overfilled launch):

@ 850 nm min. 1500 MHz x km
@ 1300 nm min. 500 MHz x km

Effective modal Bandwidth-length-product (EMB):

@ 850 nm min. 2000 MHz x km

Numerical aperture: 0.200 +/- 0.015

Effective group index of refraction:

@ 850 nm 1.480
@ 1300 nm 1.479

Backscatter attenuation @ 1ns pulse width:

@ 850 nm -68 dB
@ 1300 nm -76 dB

Maximum possible transmission channels lengths:

Ethernet:

1 GBE 1000BASE-SX: min. 1000 m @ max. 3.56 dB channel attenuation ¹⁾
10 GBE 10GBASE-SR: min. 300 m @ max. 2.60 dB channel attenuation ²⁾
40 GBE 40GBASE-SR4: min. 140 m @ max. 1.90 dB channel attenuation ¹⁾
100 GBE 100GBASE-SR10: min. 140 m @ max. 1.90 dB channel attenuation ¹⁾

Fibre Channel:

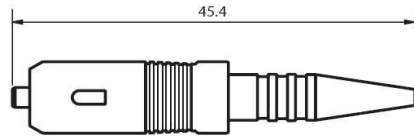
8 GFC (800-SN): min. 200 m @ max. 1.62 dB channel attenuation ¹⁾
16 GFC (1600-SN): min. 125 m @ max. 1.39 dB channel attenuation ¹⁾

¹⁾ Inclusive max. 1.0 dB for connections (connectors and splices)

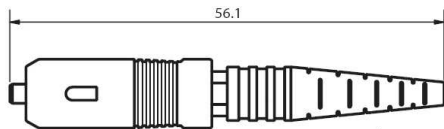
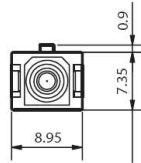
²⁾ Inclusive max. 1.5 dB for connections (connectors and splices)

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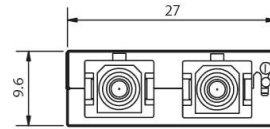
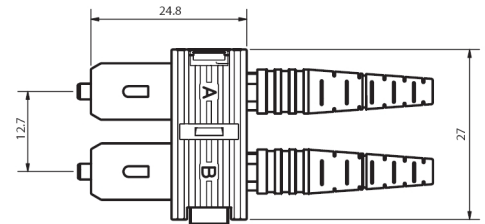
Draft	Date	Approved	Date	Rev.	Engineering change number	Name	Date
H. Jungbäck	10-26-15	P. Maier	10-27-15	004	without	H. Jungbäck	10-26-15



SC-simplex, buffered fiber



SC-simplex, cable



SC-duplex

All dimensions are in mm; tolerances acc. ISO 2768 m-H

Properties

Standard SC connectors for applications in telecommunications, data center, cabling and LAN, connections to active components.

Interface

SC, acc. to IEC 61754-4

Material for connectors

Ferrule : Zirconia ceramic, Ø 2.5 mm
 Body : Plastics
 Boot : Plastics

Optical data

	Typical	max.
Insertion Loss : S/M	0.20 dB	0.40 dB
M/M	0.20 dB	0.40 dB
Return Loss : S/M	≥45 dB(PC), ≥55 dB(UPC), ≥65 dB(APC)	
M/M	≥30 dB	

Mechanical data

Mating cycle ≥ 1000
 Strain relief 100 N(dependent on the cable type)

Environmental data

Operation temperature range -40°C to +85°C
 Storage temperature range -40°C to +85°C

Suitable cables

Cable Types : Ø 0.9 ~ 3.5 mm

Packaging

Standard Packaging.

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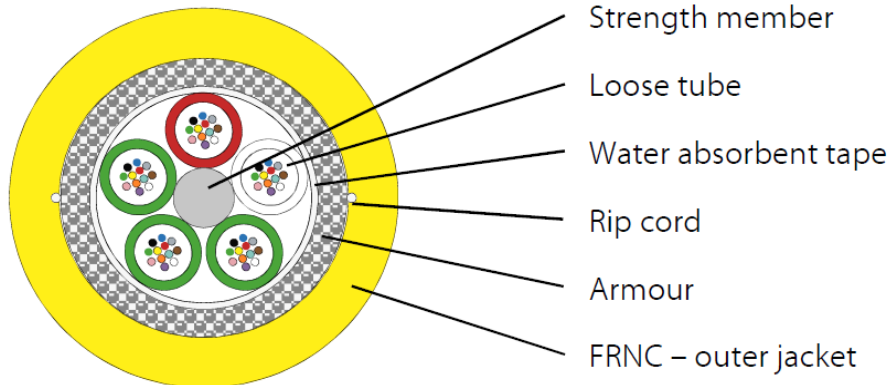
Connector Part	Part No
Connector Body	
Singlemode, PC, blue	98 SCS 120-101
Singlemode, APC, green	98 SCS 110-101
Multimode, 50 µm, black	98 SCS 130-101
Multimode, 62.5 µm, beige	98 SCS 130-102
Duplex clip, black	98 ZD 02-0BK
Crimp sleeve	
for Ø 2.1	98 ZC 05-000
for Ø 2.8-3.5	98 ZC 04-000
Boot, Ø 0.9 mm buffered fiber	
blue	98 ZB 06-0BU
green	98 ZB 06-0GN
black	98 ZB 06-0BK
yellow	98 ZB 06-0YE
red	98 ZB 06-0RD
Boot, Ø 2.1 mm cable	
blue	98 ZB 05-0BU
green	98 ZB 05-0GN
black	98 ZB 05-0BK
yellow	98 ZB 05-0YE
red	98 ZB 05-0RD
Boot, Ø 2.8-3.5 mm cable	
blue	98 ZB 04-0BU
green	98 ZB 04-0GN
black	98 ZB 04-0BK
yellow	98 ZB 04-0YE
red	98 ZB 04-0RD



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Draft	Date	Approved	Date	Rev.	Engineering change number	Name	Date
Y.Zhang	29.03.2017	H.Jungbäck	29.03.2017	002	---	Y.Zhang	29.03.2017



PVP only with singlemode and OM4 fibers

Standards

IEC 60794-2
EN 50575 : 2014 + A1 : 2016: No. of Declaration of Performance CDERF0000019 – V2

Structure

Loose tube

Jelly filled loose tube, outer diameter 2.4 mm with 2–12 colour-coded optical fibres
Fibre colours: red, green, blue, yellow, white, grey, brown, violet, turquoise, black, orange, pink
Tube colours: counting tube red, counting direction tube white, other tubes yellow (E9/125), green (G50/125), or blue (G62.5/125)

Stranding

Loose tubes and if necessary fillers stranded around a central strength member (FRP). Strength member can be upcoated. With water absorbent tape.

Armour

Multifunctional E-glass yarns, wrapped in two layers (left and right spin), as strain relief elements and non-metallic rodent protection

Outer jacket

Halogen-free and flame-retardant material (FRNC), with approx. 1.6 mm
Standard colours: Singlemode: yellow
Multimode 50 µm: orange or green
Multimode OM3: aqua (turquoise)
Multimode OM4: violett
Multimode 62,5 µm: orange

Marking see separate drawing
Two diametrically opposed ripcords under the jacket

Outer diameter see table below

Constr uction	max. no. of fibers	Outer diameter [mm]	Weight [kg/km]	Fire load [MJ/m]	min. bending radius [mm]	
					during installation	installed
1 x m	12	12,5	185	3,10	250	190
2 x m	24	12,5	185	3,10	250	190
3 x m	36	12,5	185	3,10	250	190
4 x m	48	12,5	185	3,10	250	190
5 x m	60	12,5	185	3,10	250	190
6 x m	72	13,4	200	3,20	270	200
8 x m	96	14,4	225	3,40	290	215
10 x m	120	15,9	250	3,70	320	240
12 x m	144	17,7	305	4,50	355	265

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Fiber Optic Cable
U-DQ(ZN)BH nxm 6000N GHMT PVP certified

030AXXXX

Mechanical characteristics

- Max. tensile force acc. IEC 60794-1-2 E1 **6000 N**
- Max. crush resistance acc. IEC 60794-1-2 E3 **3000 N/dm, 10 min.**
- Impact resistance acc. IEC 60794-1-2 E4 **5 impacts, 3.0 Nm, R = 12.5 mm**
- Cable bend acc. IEC 60794-1-2 E11A **1 cycle, R = 10 x outer diam., n = 5 (windings)**
- Longitudinally watertight acc. IEC 60794-1-2 F5A **l = 3 m, t = 24 h**

Thermal characteristics

- Transport and storage **- 40 °C to + 70 °C**
- Installation **- 5 °C to + 50 °C**
- In use acc. IEC 60794-1-2 F1 **- 40 °C to + 60 °C**

Fire performance

- Cable is flame-retardant acc. to IEC 60332-1-2 and IEC 60332-3-22 Cat.A
- Smoke density acc. to IEC 61034
- Halogen-free acc. to IEC 60754-1
- Acidity of the combustion gases acc. to IEC 60754-2
- Fire Class according EN 13501-6 E_{ca}

Chemical Characteristics

No resistance to oil, petrol, acid and leach

Application

- Dry, longitudinally waterproof fibre optic cable with non-metallic rodent protection and for higher tensile force
- Good installation through ripcords to open the jacket
- For fixed installation indoor and outdoor, in cable ducts, tubes and cable trays
- Mechanical installation is only permitted when using force measuring devices with recording function
- Not suitable for underground laying (direct buried)

Packaging

Disposable drums

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H. Jungbäck	2018-08-13	S. Wiener	2018-08-13	001			