

Product Information — OpDAT VIK with mini breakout cable compact



Pre-terminated installation cables (VIK) are fiber optic cables with connectors on one or both ends that are made in manual single-item production by respecting highest quality demands. Combined with mini breakout cable compact (MBO C) they are

suitable for indoor use, especially for Fiber-in-the-Home applications. VIKs are often used together with OpDAT wall outlets. They allow a rapid and easy to install point-to-point connection for example from the appartment to the equipment room.

Properties

- > Fiber type: bend insensitive singlemode fiber, OS2
- > Pre-terminated with connector types LC and SC
- > Number of fibers from 1 to 4, cascaded
- > Available with plugs of quality class Grade B: In this case, particularly low insertion loss values are achieved by selecting and processing the plug ferrules.
- > Lengths from 2 to 200 m

- > The fanout is protected with bubble wrap. It serves as simple mechanical protection during transport and installation.
- > It is not suitable to pull the cable into cable ducts
- > Available as cable coil or on wooden drum (depends on length)
- > 100% testing of insertion loss and return loss, delivered with measuring protocol

Areas of Use

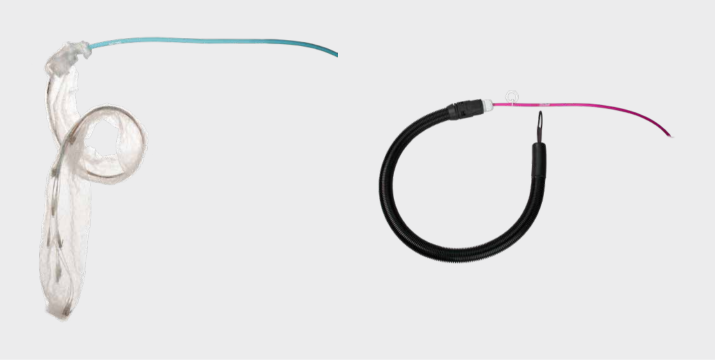
> Building backbone (floor cabling)

> Fiber-to-the-Desk

> Fiber-in-the-Home

P | Cabling

Fanout protection



Bubble wrap

provides simple mechanical protection during transport and installation. It is not suitable for pulling into cable ducts or cable shafts!

Mounting set

The mounting set is available as an option and is used to securely fix the VIKs, e.g. in a patch panel or wall-mounted distributor. When ordering with pulling aid, the screw connection is included in the scope of delivery.

Pulling aid

is used for pulling into cable ducts or cable shafts. It is the most mechanically resilient fanout protection: treadable, available with protection class IP50, and easy to dismantle



Technical Data

USED FIBER TYPE	SINGLEMODE FIBER (9/125 μM)	
ISO/IEC 11801 / EN 50173	OS2	
IEC	60793-2-50 B.1.3 and B6_a	
ITU-T	G.657.A1 and G.652.D	
Attenuation at 1310 to 1625 nm	≤ 0,38 dB/km	

USED CONNECTOR		SC	SC GRADE	LC	LC GRADEB
IEC		61754-4		61754-20	
Insertion loss	max.	0.3 dB ¹⁾	0.25 dB ²⁾	0.3 dB ¹⁾	0.25 dB ²⁾
(IEC 61300-3-4 method B)	typically	0.15 dB ¹⁾	0.15 dB ²⁾	0.15 dB ¹⁾	0.15 dB ²⁾
Datum	UPC polishing		> 50 dB	0 dB > 50 dB	
Return loss	APC polishing	> 65 dB > 65 dB		> 65 dB	

¹⁾ Measured against master

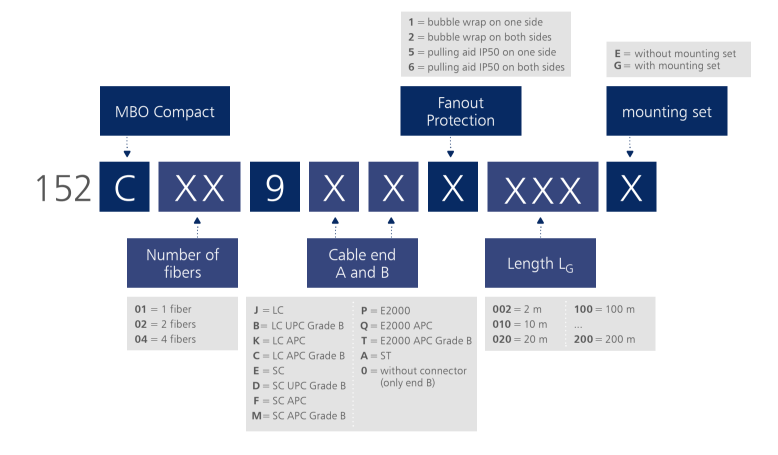
Please note that the insertion loss of the OpDAT VIK consists of connector and fiber attenuation. With great lengths the fiber attenuation may be the main part of the insertion loss.

²⁾ Measured by random combination

Technical Data

4 FIBERS				
FITH-cable, white	Cable type			
4 x ′	cture (number of fibers x cores)	Cable structure (number of fibers x cores) Outer diameter Cable weight		
4.5 mm	Outer diameter			
21 kg/kn	Cable weight			
15 mn	min. bending radius			
Flame retardant in accordance with IEC 60332- Halogen free in accordance with IEC 60754-2 Smoke density in accordance with IEC 61034-2 Fire protection class D _c	Fire behaviour			
M20	Mounting set (optional)	Mounting set (optional)		
20,5 ± 0,2 mm	Hole for attachment	Hole for attachment		
0.9 mm, semi-tight buffered fibe	Single cable			
1 Fiber 350 mm 2 Fibers 410 mm 4 Fibers 530 mm	L _{Fmax}		Fanout	
350 mm		_		
Colour coded according to IEC 60304, \bigcirc = L_{Fmax} = rec	Marking			
29.5 mn	max. outer diameter		Pulling aid	
Cable ring, packed in foils and cardboard drum Ø 600 mm, packed in cardboard	2 to 100 m 101 to 200 m	Length L _G	Delivery	

Ordering information



Use our cable configurator on our website www.metz-connect.com. It allows you to configure cables according to your individual requirements and to order them directly.





We realize ideas

METZ CONNECT GmbH

Im Tal 2 78176 Blumberg Germany

Phone +49 7702 533-0 Fax +49 7702 533-189

info@metz-connect.com www.metz-connect.com

METZ CONNECT USA Inc.

200 Tornillo Way Tinton Falls, NJ 07712 USA

Phone +1-732-389-1300 Fax +1-732-389-9066

METZ CONNECT France SAS

28, Rue Schweighaeuser 67000 Strasbourg France

Phone +33 3886 17073 Fax +33 3886 19473

METZ CONNECT AUSTRIA GmbH

c/o German chamber of commerce in Austria

Schwarzenbergplatz 5, Top 3/1 1030 Vienna Austria

Phone +43 1 227 12 64 Fax +43 1 227 12 66

METZ CONNECT Zhongshan Ltd.

Ping Chang Road Ping Pu Industrial Park Sanxiang Town Zhongshan City, 528463 Guangdong Province China

Phone +86 760 86365055 Fax +86 760 86365050

METZ CONNECT Asia Pacific Ltd.

Suite 1803, 18/F Chinachem Hollywood Centre, 1 Hollywood Road, Central Hong Kong

Phone +852 26 027 300 Fax +852 27 257 522





