

Product information – OpDAT VIK with mini breakout cable (pre-assembled installation cables)



Pre-assembled installation cables (VIK) are fiber optic cables fitted with connectors on one or both sides, which are manufactured by METZ CONNECT in Blumberg to the highest quality standards in manual individual production processes. In combination with mini breakout cables (MBO), they are suitable for indoor and outdoor use. The VIKs are often used in combination with the OpDAT patch panels (type PF, PA, fix, slide) or the OpDAT junction boxes. They enable a point-to-point connection that is quick and easy to install. This considerably reduces the installation time and costs compared with an installation that uses with splicing and pigtails or cabling with individual patchcords.

Features

- > all fiber types are resistant to bending, number of fibers
- > now also available with connectors of quality class GRADE B. Particularly low insertion loss values are achieved by selecting and processing the connector ferrules
- > available as cable ring or on wooden reel (depending on length and cable type)
 - > with or without pulling aid
 - > 100 % insertion loss and return loss test, measurement report enclosed

> assembled with connector types LC, SC, ST, E2000 and FC

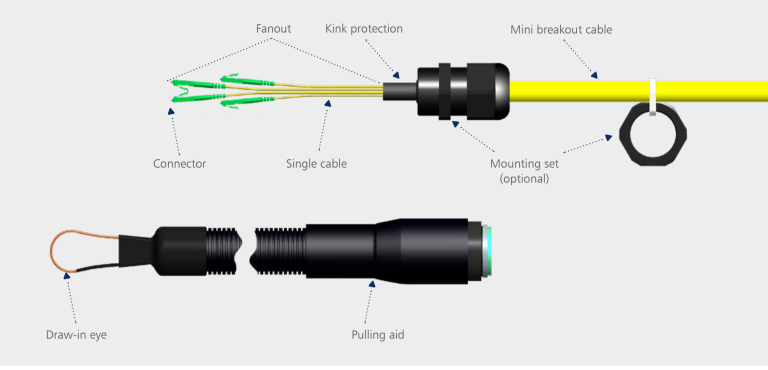
Application

- > Buildings backbone (floor cabling)
- > Fiber-to-the-desk
- > Cabling in data centres





Structure



Mini breakout cable

Mini breakout cables are designed for universal cabling systems. These are cables with single cores (\emptyset 0.9 mm) in a common cable sheath. MBOs are UV-resistant, metal-free, longitudinally watertight, halogen-free, flame retardant and suitable for both indoor and short outdoor installation. All glass fibers used are resistant to bending.

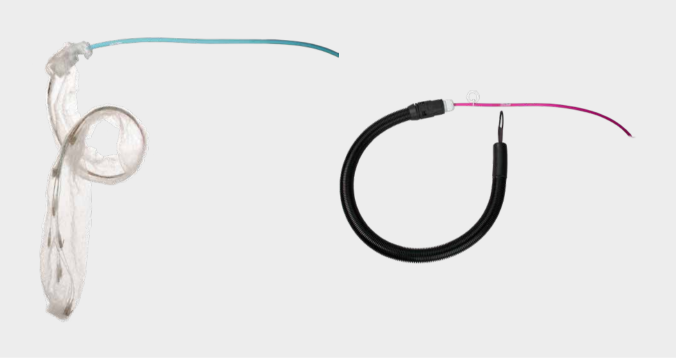


Mounting set

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



Structure



Fanout

The fanout is always cascaded, i.e. the individual fanout cables are assembled with connectors so that the shortest length is approx. 50 cm.

Fanout protection variants

Bubble wrap

- > is always provided as fanout protection if no other protection has been defined
- > provides simple mechanical protection during transport and installation
- > it is not suitable for pulling into cable ducts or cable shafts!

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

SPECIFICATIONS		UP TO 4 FIBERS	UP TO 12 FIBERS	UP TO 24 FIBERS			
	Cable type		I-V(ZN)H Colour: OS2 = yellow, OM3= aqua, OM4= violet, OM5= lime gree				
_	Cable structure (number of fibers x cores)	4 x 1	12 x 1	24 x 1		
_		Outer diameter	5.2 mm	6.9 mm	8.5 mm		
Cable	Cable weight min. bending radius		29 kg/km 50 mm	53 kg/km	79 kg/km 60 mm		
				50 mm			
	Fire behaviour		Flame retardant in accordance with IEC 60332-1 Halogen free in accordance with IEC 60754-1 Smoke density in accordance with IEC 61034				
	Type of attachment		M20				
Attachment —		Hole for attachment	$20.5 \pm 0.2 \text{ mm}$				
		Single cable			0.9 mm, fixed core		
Fanout	Length	L _{Fmax}	560 mm	8 fibers: 680 mm 12 fibers: 800 mm	16 fibers: 920 mm 24 fibers: 1160 mm		
	_				500 mm		
_	Marking		Colour coded according to IEC 60304, $\textcircled{1} = L_{Fmax} = red$				
Pulling aid		max. outer diameter	29.5 mm	37 mm	37 mm		
Delivery	Length L _G	2 to 100 m 101 to 500 m 501 to 1000 m			Cable ring drum Ø 600 mm drum Ø 710 mm		

Technical Data

FIBER TYPES	;			MULTIMODE	SINGLEMODE	
ISO/IEC 11801 / EN 50173		OM3	OM4	OM5	OS2	
IEC		60793-2-10 A1.a.2	60793-2-10 A1.a.3	60793-2-10 A1.a.4	60793-2-50 B.1.3 and B_6a	
ITU-T				G.651.1	G.657.A1 and G.652.D	
Damping	850	≤ 3.0 dB/km	≤ 3.0 dB/km	≤ 2. dB/km	n -	
	953			≤ 1.8 dB/km	-	
	1300 nm	≤ 1.0 dB/km	≤ 1.0 dB/km	≤ 0.7 dB/km	-	
	1310 to 1625 nm	-	-	-	≤ 0.38 dB/km	

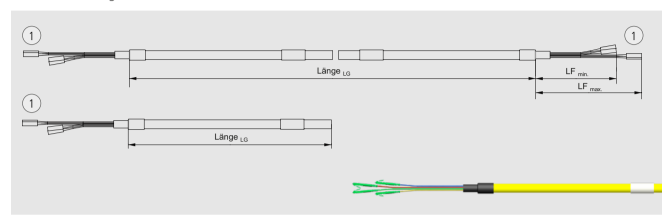
ORS		SC	LC	E2000	ST	FC
		61754-4	61754-20	61754-15	61754-2	61754-13
Insertion loss	max.	0.4 dB	0.4 dB	0.4 dB	0.4 dB	-
(against master) ¹	typical	0.2 dB	0.2 dB	0.2 dB	0.2 dB	-
Return loss	PC polishing	> 35 dB	> 35 dB	> 35 dB	> 35 dB	-
Insertion loss	max.	0.3 dB	0.3 dB	0.3 dB	0.4 dB	0.4 dB
(against master) ²	typical	0.15 dB	0.15 dB	0.15 dB	0.2 dB	0.2 dB
GRADE Insertion loss	max.	0.25 dB	0.25 dB	0.25 dB	-	-
(random combination) ²	typical	0.15 dB	0.15 dB	0.15 dB	-	-
Return loss —	UPC polishing	> 50 dB	> 50 dB	> 50 dB	> 50 dB	> 50 dB
	APC polishing	> 65 dB	> 65 dB	> 65 dB	-	> 65 dB
	Insertion loss (against master)1 Return loss Insertion loss (against master)2 GRADE® Insertion loss (random combination)2	Insertion loss (against master)1 typical Return loss PC polishing Insertion loss (against master)2 typical GRADE max. Insertion loss (random combination)2 typical UPC polishing Return loss	Insertion loss (against master) 1 typical 0.2 dB Return loss PC polishing > 35 dB Insertion loss (against master) 2 typical 0.15 dB GRADE	Insertion loss (against master)¹ typical 0.2 dB 0.2 dB Return loss PC polishing > 35 dB > 35 dB Insertion loss (against master)² typical 0.15 dB 0.15 dB Insertion loss (against master)² typical 0.15 dB 0.15 dB Insertion loss (random combination)² typical 0.15 dB 0.15 dB UPC polishing > 50 dB > 50 dB Return loss UPC polishing > 50 dB > 50 dB Return loss UPC polishing > 50 dB > 50 dB	Comparison Com	Comparison Com

 $^{^{\}rm 1}$ IEC61300-3-4 Method C: Measured value applies to both connectors $^{\rm 2}$ IEC61300-3-4 Method B: Measured value applies to the individual

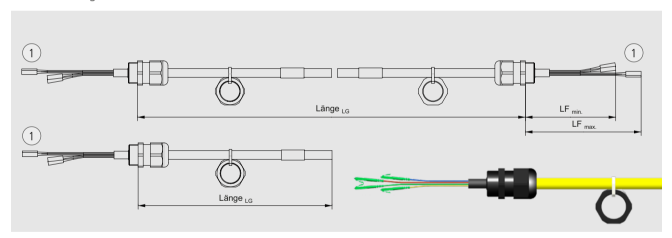
Please note that the insertion loss of the OpDAT VIK consists of the connector and the fiber loss. The latter can be the main part of the insertion loss for long lengths.

Dimensions

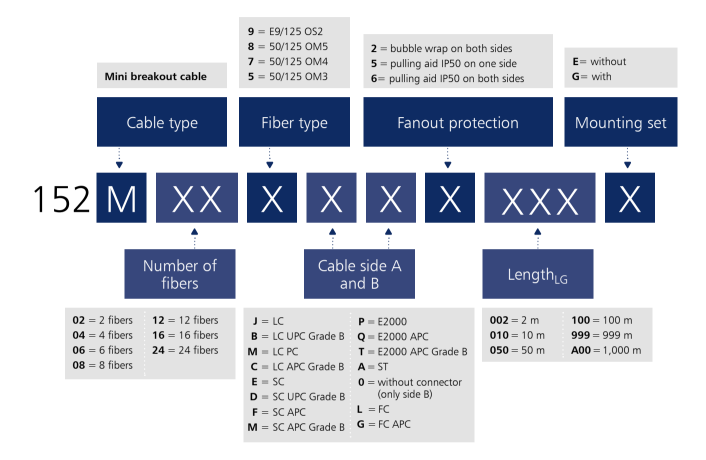
without mounting set



with mounting set



Ordering information



Please note!

The VIKs are specially manufactured according to your wishes. Exchange or returns are therefore excluded. Not all possible combinations are technically feasible. Simply use our cable configurator, which you can find on our homepage at:

 $www.metz\hbox{-}connect.com/configurator$

Here you will find all the available variants.





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





