

# Product Information — OpDAT VADT pre-assembled FO wall outlet



#### **Product specification**

The FO wall outlet, equipped with a pre-assembled cable, facilitates fast and cost-effective premises cabling. With its appealing design and versatile configurations, the OpDAT VADT opens up a wide range of application scenarios.

#### **Properties**

- > Wall outlet with connected indoor cable
- > surface mounting is possible without opening the wall outlet
- > Splice variant: with open cable end for splicing or for field assembly connectors. All cable types also suitable for blowing in
- > Plug-in version: with SC, LC or E2000 connectors for direct plug-in connection. Bubble wrap or a retraction aid with IP50 are available to protect the fanout
- > Wall outlet equipped with SC-S or LC-D couplings
- > up to 4 fibers with cables for multimode or singlemode applications

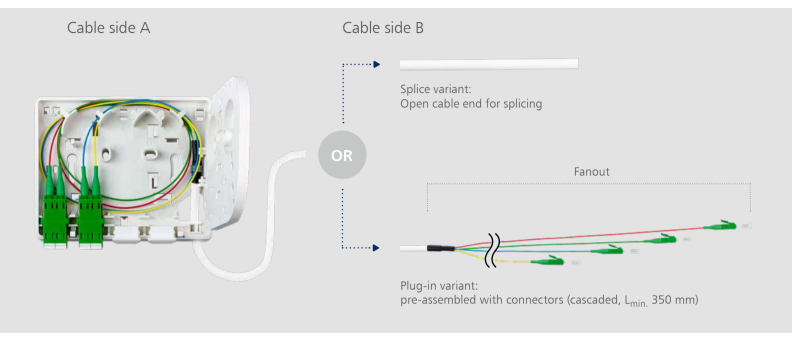
- > Cable entry possible from the right, left, top or bottom and from the rear
- > Besides surface mounting, mounting on flush-mounted and cavity wall outlets is also an option. Integrated latches on the rear additionally enable horizontal or vertical mounting on mounting rail systems
- > the outlet is securely fixed in the cable reel for transport and during installation and is removed from the box once the cable has been retracted

#### **Applications**

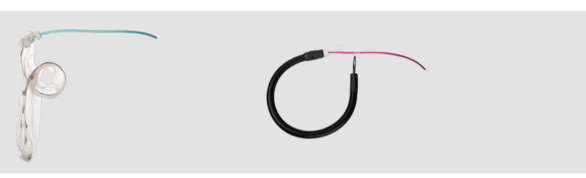
- > Office cabling
- > FITH applications
- > Distribution technology in engineering rooms



#### **Variants**



## Fanout protection



#### Bubble wrap

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

### Mounting kit

The mounting set is optionally available and is designed to securely fix and strain relief of the cable e.g. in a patch panel or wall distributor. When ordering the VADT with retraction aid, the mounting set always are included in the scope of delivery

#### Retraction aid

is used for retracting into cable ducts or cable shafts. This is the most mechanically resilient fanout protection: it is stepresistant, has IP50 protection class and is easy to dismantle



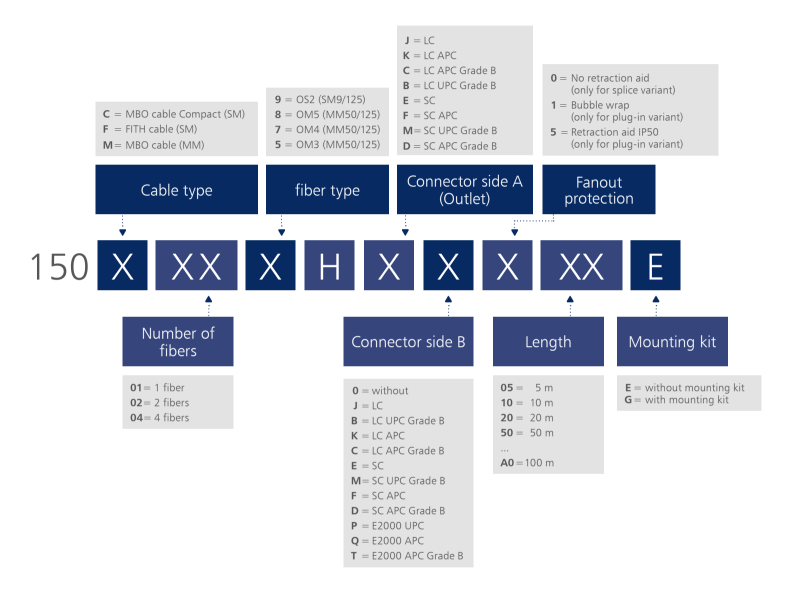
## Cable types

PROPERTIES		MINI-BREAKOUT CABLE	MINI-BREAKOUT CABLE COMPACT	FITH CABLE
Schematic diagram				
Outer diameter		5.2 mm	4.5 mm	2.3 mm
Core type		Fixed wire 0.9 mm	Compact wire 0.9 mm	Secondary coating 0.25 mm
Sheath color	OS2	-	white	white
	OM3	aqua	-	-
	OM4	violet	-	-
	OM5	lime green	-	-
Fire protection	class	$D_ca$	$D_ca$	B2 <sub>ca</sub>
Plug-In variant		$\otimes$	$\otimes$	$\otimes$
Splice variant	for splicing	<u>•</u>	<u>•</u>	$\odot$
	for field installable connector OpDAT FAST™	$\bigcirc$	$\bigcirc$	<u>•</u>
very suitable	suitable 🔘 n	ot suitable		

## Technical data

			PROPERTIES
Dimensions outlet (H x W x D)	80 x 100 x 35 mm		
Capacity			4 fibers
Fanout		L <sub>Fmin</sub>	350 mm
ranout		Cascading	60 mm, single stepped
Retraction aid IP50		Max. outer diameter	29.5 mm
		Туре	Cardboard drum in outer box
		Mini-breakout cable compact	max. 100 m
Packaging	Capacity	Mini-breakout cable	max. 100 m
		FITH cable	max. 100 m
		Dimensions	380 x 380 x 110 mm

## Ordering information



Further variants on request.

Make use of our configurator to configure the required wall outlet, which you can find on our website at www.metz-connect.com.

You can configure the wall outlet according to your individual needs and order it directly.





