

Product Information – OpDAT FAST[™] Hybrid field installable FO connector with Opto-Elast for singlemode



The OpDAT FAST[™] Hybrid connector is a field installable FO connector that offers constant and good optical transmission values thanks to its new hybrid technology. The FO connector can be assembled easily and quickly in the field - without gluing, without polishing and without special tools. The factory polished ceramic ferrule guarantees good and stable connection

Properties

- > with hybrid technology for better and constant optical insertion loss values
- > no polishing and no gluing during the assembly on site
- > available with connector types LC and SC for singlemode (UPC and APC polishing)
- > connector kits for buffered fibers with Ø 0.25 and Ø 0.9 mm

Applications

> for FTTH and FITH connections

> Repairs in the field

parameters. The fiber to be terminated is connected via a mechanical splice located inside the connector. Thanks to the new hybrid technology, this connection is particularly reliable and low-loss. All accessories required for connector assembly are included in the scope of delivery. This eliminates the need for a further investment in special equipment and special tools.

- > connector kits for FO cables with Ø 2.0 and Ø 3.0 mm
- > the connector can be assembled up to three times
- > the included cleaver provides an angled cut so high return loss values will be achieved. The cleaver is maintenance free and can be used up to 200 times.
- > each OpDAT FAST[™]Hybrid connector has a serial number, so that traceability is guaranteed at all times
- > in areas that are difficult to access, or with limited space
- > for a direct mounting on active components



Technology

The OpDAT FAST[™] Hybrid connector offers consistent good insertion loss and return loss values thanks to the new hybrid technology and the angled cut of the fibers inside.

The combination of the conventional refractive index gel and the newly developed **Opto-Elast** was verified in the laboratory and represents the next development step in field installable FO connectors.

During assembly, the end of the fiber to be connected is immersed into the refractive index gel and into the Opto Elast, which is applied directly to the pre-installed fiber. The **Opto-Elast** stabilizes the light transfer between the two fibers in the embedded refractive index gel.. In addition to the above described hybrid technology, the fiber pre-installed inside the connector is already cut with an angle. The fiber to be connected is also cut at an angle using the new cleaver. When connecting both fibers within the mechanical splice the return loss values are therefore achieved of more than 60 dB (APC connector).

The result of these two described advantages is a long-term stable and powerful optical connection.



In addition, tools are supplied together with the connector kits to make the assembly much easier.



A Fiber Optic Tool Bag is available as an option, the contents of which are generally suitable for all further work with optical fibers.



Bestellinformationen

CONNECTOR TYPE	P/N		SCOPE OF DELIVERY	CABLE TYPE
	-	CONNECTOR KITS	ACCESSORIES	
LC APC	1509QAJA010C-E	100	Cleaver Set Fiber Guide	0.25 + 0.9 mm
	1509QAJA002C-E	20	Cleaver Set Fiber Guide	- 4
	1509QAJA0010-E	10	_	
	1509QKJA010C-E	100	Cleaver Set, Fiber Guide Cable assembly set	2.0 + 3.0 mm
	1509QKJA002C-E	20	Cleaver Set, Fiber Guide Cable assembly set	\$ //
	1509QKJA0010-E	10		
	1509QAJO010C-E	100	Cleaver Set Fiber Guide	0.25 + 0.9 mm
	1509QAJO002C-E	20	Cleaver Set Fiber Guide	- \$,
	1509QAJO0010-E	10		
LC UPC	1509QKJO010C-E	100	Cleaver Set, Fiber Guide Cable assembly set	2.0 + 3.0 mm
	1509QKJO002C-E	20	Cleaver Set, Fiber Guide Cable assembly set	\$ 1/
	1509QKJO0010-E	10	_	
	1509QAEA010C-E	100	Cleaver Set Fiber Guide	0.25 + 0.9 mm
	1509QAEA002C-E	20	Cleaver Set Fiber Guide	
	1509QAEA0010-E	10	_	~
SC APC	1509QKEA010C-E	100	Cleaver Set, Fiber Guide Cable assembly set	2.0 + 3.0 mm
	1509QKEA002C-E	20	Cleaver Set, Fiber Guide Cable assembly set	2
	1509QKEA0010-E	10	_	
	1509QAEO010C-E	100	Cleaver Set Fiber Guide	0.25 + 0.9 mm
	1509QAE0002C-E	20	Cleaver Set Fiber Guide	s,
SC UPC	1509QAEO0010-E	10		
	1509QKEO010C-E	100	Cleaver Set, Fiber Guide Cable assembly set	2.0 + 3.0 mm
	1509QKEO002C-E	20	Cleaver Set, Fiber Guide Cable assembly set	
	1509QKEO0010-E	10		

Technical Data

CONNECTOR TYPE		SC	LC
IEC		61754-4	61754-20
TIA/EIA		604-3	604-10-A
Diameter of the ceramic ferrule	2.5 mm	1.25 mm	
Fiber Type		OS2 (SM 9/125 μm) G.657.A1	
Calaur	UPC polishing		blue
Colour —	APC polishing		green
Insertion loss (against master)			0.2 to 0.5 dB
	UPC polishing	> 50 dB	
Return loss —	APC polishing	> 60 dB	
Temperature range (depending on cable)	-25° to +7	70°C (for 0.25 mm fiber)	

Optional Accessories/ Spare Parts

 DESCRIPTION	P/N	SCOPE OF DELIVERY
Cable assembly set for LC	15080020KJO-E	LC assembling tool Cable clamp for Ø 2 mm Cable clamp for Ø 3 mm
Cable assembly set for SC	15080020KEO-E	SC assembly tool Cable clamp for Ø 2 mm Cable clamp for Ø 3 mm
Fiber Guide for LC	15080020FGJ-E	
Fiber Guide for SC	15080020FGE-E	
FO tool bag	150800200-Е	Kevlar scissors Red light source Settling pliers Cleaning tissues Cleaning fluid 2 ferrule cleaners Tweezers Fiber waste container 2 screwdrivers Foil pen



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

