3M[™] Fiber Dome Terminal Closures FDTC 08M and FDTC 08S Direct Splice Drop Termination

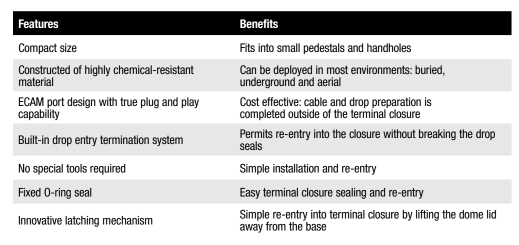
The compact 3M™ Fiber Dome Terminal Closures FDTC 08M and FDTC 08S are hermetically sealed fiber dome terminal closures for aerial, buried above-grade, and buried below-grade applications. These terminal closures meet the needs of almost anyone deploying FTTP networks.

They accommodate 4, 6, or 8 direct fusion or mechanical spliced drop terminations. The oval main cable port accommodates two 20 mm (0.79") all-dielectric or armored cables. The branch splice capacity for the FDTC 08M closure is 36 single and 108 mass fusion. The branch splice capacity for the FDTC 08S closure is 72 single and 216 mass fusion. The FDTC 08M and FDTC 08S closures are designed for butt, single or ribbon fiber applications.

These compact terminal closures require no special tools, which may reduce tooling costs, and allows for ease of installation and re-entry into the terminal closure.

The terminal closures feature a fixed O-ring sealing system along with an innovative latching mechanism. This combination provides for simple closure sealing and re-entry.

The fiber dome terminal closures FDTC 08M and FDTC 08S utilize the 3M External Cable Assembly Module (ECAM) built-in drop entry port sytem. The ECAM design allows true plug-and-play capability which may reduce installation and labor costs because the drop preparation is completed outside of the terminal closure body. Also, the built-in drop entry system allows the technician to add and remove drops without disturbing previously installed drops. The terminal closures FDTC 08M and FDTC 08S are Rural Development (RUS) Listed.





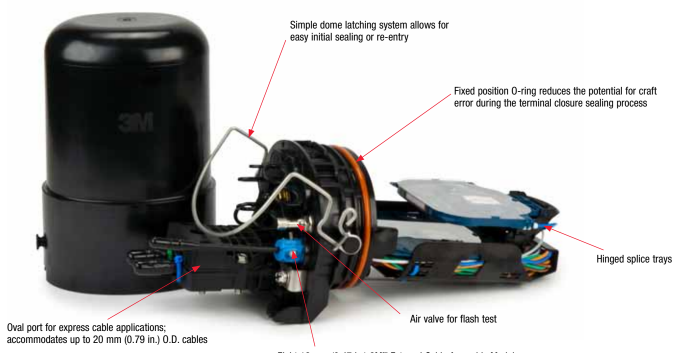
3M[™] Fiber Dome Terminal Closure FDTC 08M Direct Splice Drop Termination



3M™ Fiber Dome Terminal Closure FDTC 08S Direct Splice Drop Termination

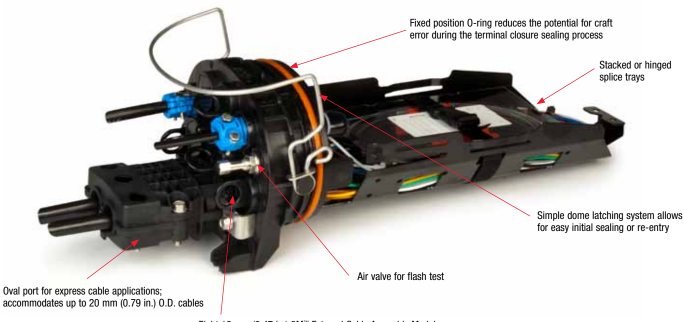


3M™ Fiber Dome Terminal Closure FDTC 08M Direct Splice Drop Termination



Eight 12 mm (0.47 in.) 3M™ External Cable Assembly Module (ECAM) drop cable entry ports for round or flat cable

3M™ Fiber Dome Terminal Closure FDTC 08S Direct Splice Drop Termination



3M™ 12 mm External Cable Assembly Module (ECAM) Drop Cable Entry System

Each drop has a separate seal (grommet and O-ring), strain-relief bracket, and strength member retention lug.



3M™ Fiber Dome Terminal Closure FDTC 08ME Direct Splice Drop Termination Port Layout





3M[™] 12 mm External Cable Assembly Module (ECAM) Cable Entry Port

Specifications

Оробінованоно			
	FDTC 08M	FDTC 08ME	FDTC 08S
Dimensions L x W (dia) x H mm (in.)	385 x 182 x 152 (15.2 x 7.0 x 6.0)	330 x 182 x 152 (13.0 x 7.0 x 6.0)	539 x 182 x 152 (21.2 x 7.2 x 6.0)
Main Cable Entry Ports & Size	Oval ports: 1 for 2 express cables 8 - 20 mm (0.31 - 0.79 in.) O.D.	Round ports: 1 or 2 4-12 mm (0.15 - 0.47 in.) O.D.	Oval ports: 1 for 2 express cables 8 - 20 mm (0.31 - 0.79 in.) 0.D.
No. of Drop Terminations	Up to 8	Up to 8	Up to 8
Dave Oakla Cira & Chana	Round drop: 4-12 mm (0.15 - 0.47 in.)	Round drop: 4-12 mm (0.15 - 0.47 in.)	Round drop: 4-12 mm (0.15 - 0.47 in.)
Drop Cable Size & Shape	Flat drop: 8.5 x 4.3 mm (0.33 x 0.17 in.)	Flat drop: 8.5 x 4.3 mm (0.33 x 0.17 in.)	Flat drop: 8.5 x 4.3 mm (0.33 x 0.17 in.)
Drop Installation	12 mm ECAM cable entry port with rubber grommet and 0-ring	12 mm ECAM cable entry port with rubber grommet and 0-ring	12 mm ECAM cable entry port with rubber grommet and 0-ring
Maximum Number of Splice Trays	Single: 4* Ribbon: 4*	Single: 4* Ribbon: 4*	Single: 4* Ribbon: 4*
Branch Splice Capacity	Single: 36 Mass: 108	Single: 36 Mass: 108	Single: 72 Mass: 216
Grounding	No. of feed-thru ground studs: 1 Additional grounding hardware to be purchased separately	No. of feed-thru ground studs: 1 Additional grounding hardware to be purchased separately	No. of feed-thru ground studs: 1 Additional grounding hardware to be purchased separately
Flash Test	5.8 PSI max	5.8 PSI max	5.8 PSI max

 $^{{}^{\}star}{}$ One splice tray is dedicated for drop splices.

3M™ Fiber Dome Terminal Closure FDTC 08M Direct Splice Drop Termination

Branch Splice Capacity

Model #	Description	Splices Accommodated	Splice Capacity per Tray	Max No. of trays	Max No. Splice Capacity
2540-12-SF	Hinged splice tray, fiber entry/exit at top of the tray	Single fusion (45 mm)	12	3	36
		Single mechanical (3M™ Fibrlok™ Splice)	6	3	18
		Mass fusion	36	3	108



3M™ Fiber Optic Splice Tray 2540-12-SF/72-MF

3M™ Fiber Dome Terminal Closure FDTC 08S Direct Splice Drop Termination

Branch Splice Capacity

Model #	Description	Splices Accommodated	Splice Capacity per Tray	Max No. of trays	Max No. Splice Capacity
2538-24-SF/72-MF	Stackable splice tray, fiber entry/ exit at any corner of the tray	Single fusion (45 or 60 mm)	24	3	72
		Single mechanical (3M [™] Fibrlok [™] Splice)	12	3	36
		Mass fusion	72	3	216



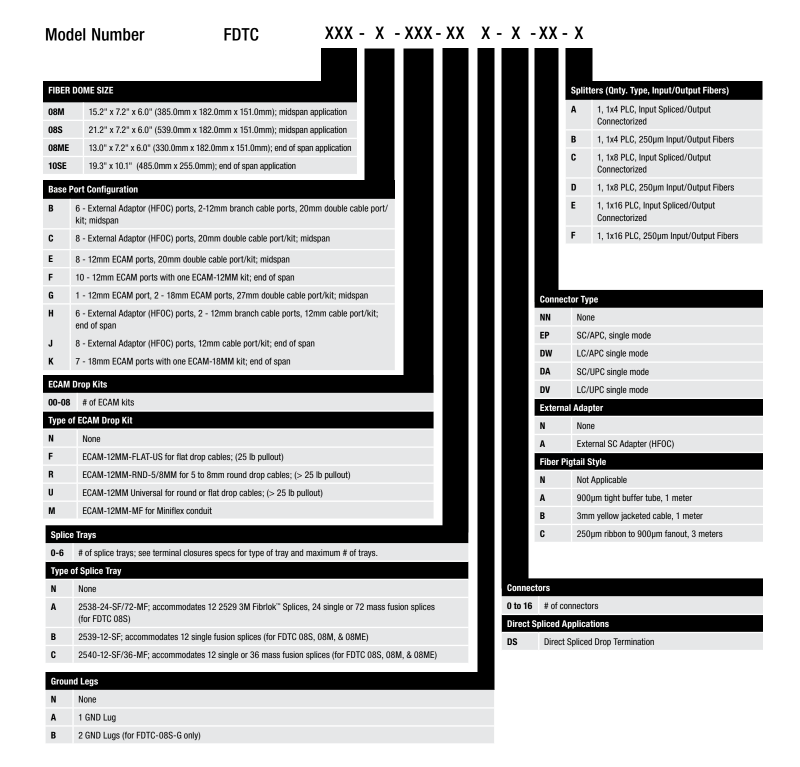
3M™ Fiber Optic Splice Tray 2538

$3M^{\mbox{\tiny M}}$ Fiber Dome Terminal Closure FDTC 08M and FDTC 08S Direct Splice Drop Termination

Ordering Information

Product Number	Product Description	3M ID	Minimum Order
FDTC-08S-E-00N-01A-A-DS	Fiber dome terminal closure FDTC 08S w/ one 20 mm double cable port, eight 12 mm ECAM drop ports, one 2538 tray, one ground stud	80-6113-3479-0	1
FDTC-08M-E-00N-00N-A-DS	Fiber dome terminal closure FDTC 08M w/ one 20 mm double cable port, eight 12 mm ECAM drop ports, no tray, one ground stud	80-6113-3342-0	1
FDTC-08M-E-00N-01C-A-DS	Fiber dome terminal closure FDTC 08M w/ one 20 mm double cable port, eight 12 mm ECAM drop ports, one 2540 tray, one ground stud	80-6113-8025-6	1
FDTC-08ME-F-00N-01C-A-DS	Fiber dome terminal closure FDTC 08ME w/ one 12 mm main cable port, eight 12 mm ECAM drop ports, one 2540 tray, one ground stud, endspan application	80-6113-3626-6	1

3M™ Fiber Dome Terminal Closure - FDTC 08 Configuration Guide



3M™ Fiber Dome Terminal Closures FDTC 08M and FDTC 08S Direct Splice Drop Termination Accessories

	· · · · · · · · · · · · · · · · · · ·		
Product Number	Product Description	3M ID	Minimum Order
2170	Fiber Optic Splice Sleeve	80-6102-8138-0	50
2171	Fiber Optic Splice Sleeve	80-6111-4669-9	50
4460-D	3M™ Scotchlok™ Shield Bond connector	80-6104-1486-6	100
4460-D/F0	3M™ Scotchlok™ Shield Bond connector assembly	80-6108-4444-3	100
2538-24-SF/72-MF	Fiber Splice Organizer 2538, 24 Single or 72 Mass Fusion Splices, Stackable	80-6113-1714-2	2
2539-12-SF	Fiber Splice Organizer 2539, 12 Single Fusion Splices, Hinged	80-6113-1715-9	2
2540-12-SF/36-MF	Fiber Splice Organizer 2540, 12 Single Fusion or 36 Mass Fusion Splices, Hinged	80-6113-1716-7	2
ECAM-12MM	12 mm ECAM Single Cable Entry Port	80-6130-1696-1	4
ECAM-12MM-MF-US	12 mm ECAM Single Cable Entry Port for Miniflex Duct 8 mm	80-6113-3621-7	8
ECAM-12MM-FLAT-US	12 mm ECAM Single Cable Entry Port for 1 or 2 Flat Cables	80-6113-2649-9	8
ECAM-12MM-RND- 5/8MM12MM	12 mm ECAM Single Cable Entry Port for 5 to 8 mm Round Drop	80-6113-2990-7	8
ECAM-20MM-D	20 mm ECAM Double Cable Entry Port	80-6113-1697-9	1
ECAM-GND-6-AWG	ECAM (18 mm, 20 mm, 27 mm) Cable Ground (6 AWG)	80-6113-1702-7	2
ECAM-GND-14-AWG	ECAM Cable Ground (14 AWG)	80-6113-1704-3	2
FD-08-HH-1730	3M™ FD 08S Handhole Mounting Bracket for 17"x 30" Channell & Strongwell	80-6113-1706-8	2
FDT-08-PED-CH	3M™ FD 08S Pedestal Mounting Bracket for 10" Channell Pedestal	80-6113-1720-9	2
FDT-08-PED-CI	3M™ FD 08S Pedestal Mounting Bracket for Charles Industries 8" Pedestal	80-6113-1721-7	2
FD-08-AERIAL-SHB	3M™ FD 08S Aerial Stand Mount Hanger Bracket	80-6113-1707-6	2
FDST/FDT-08M-AERIAL-SHB	Aerial strand mount hanger bracket for FDST08 & FDT08M	80-6113-3206-7	3
FDST/FDT-08-POLE/PED-HB	Pole mount, wall mount, BD4, BD5, Channel, MAH100 pedestal mount bracket for FDST08, FDT08M & FDT08S	80-6113-3205-9	3

3M, Fibrlok and Scotchlok are trademarks of 3M. All other trademarks used herein are the properties of their respective owners.

Important Notice

All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.

Warranty; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture for a period of 12 months from the time of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any loss or damage arising from this 3M product, whether indirect, special, incidental or consequential regardless of the legal theory asserted.



Communication Markets Division

6801 River Place Blvd. Austin, TX 78726-9000 800/426 8688 Fax 800/626 0329 www.3M.com/Telecom