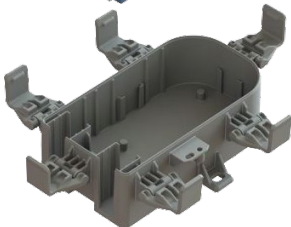
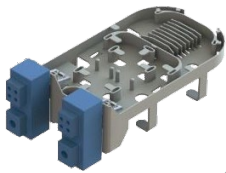
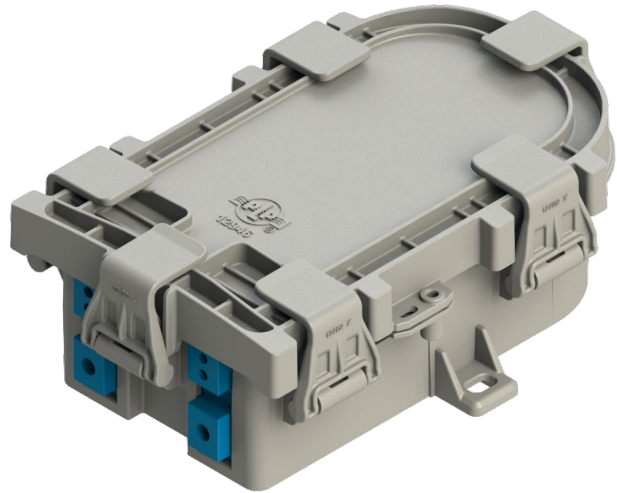


COYOTE® STP-MD

GPON READY 5G READY

The Fiber Optic Closure COYOTE® STP-MD is a tough, compact splice closure which supports straight splice, splice to drop/branch and internal connector solutions. It's ideal for applications in the FTTx distribution network for splice applications of 24 fibers or less and connectivity solutions. It's also ideal for blown fiber cable and microtube cable applications. It supports use of traditional buffer tube cables. The cover latch system allows simple re-entry and keeps the closure watertight, even when permanently immersed in water (IP68).

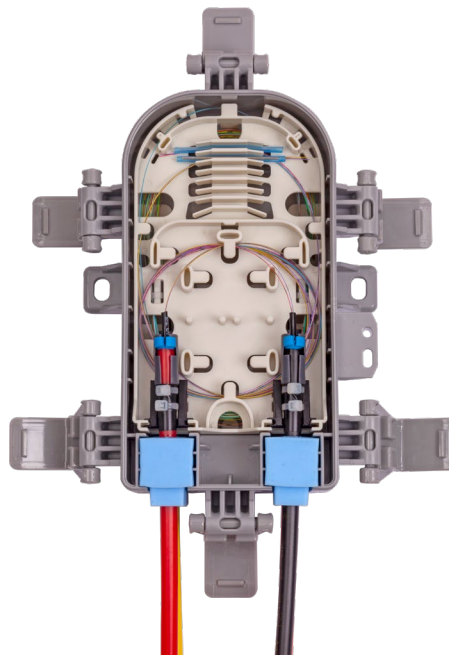
- Capacity of up to 24 splices
- Capacity of up to 4× SC / 8× LC connector
- PLC Splitter capability (small format 1:8)
- Aerial or underground application
- Increased impact protection and water ingress resistance even when permanently immersed in water (IP68)
- Grommets system for cables with diameters 2.4–14 mm
- Support for midspan (loop-through) cable
- Intuitive installation



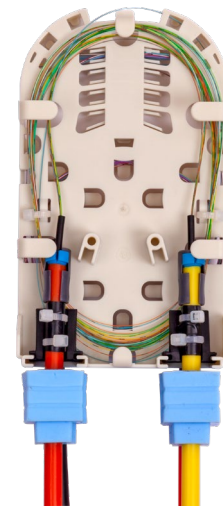
COYOTE® STP-MD Splicing



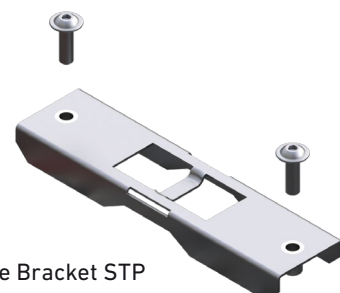
COYOTE® STP-MD Patching
















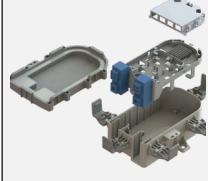
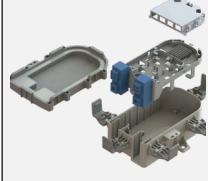
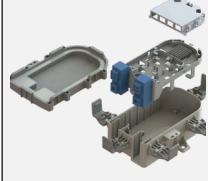














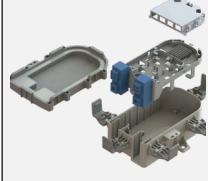
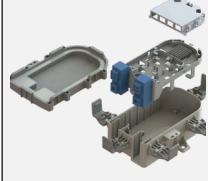
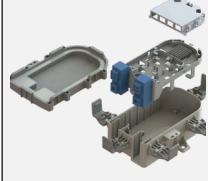




Microduct Termination in the Closure



Reserve Storage in the Closure



Pole Bracket STP

Section 0 Closure	Section 1 Grommets Selection	Section 2 Organizer Selection	Section 3 Adapter Type Selection																																						
Example: STP MD COYOTE® STP MD	CCKK XXXX	1 X	14 XX																																						
	<table border="1"> <thead> <tr> <th>Select 4 options as below:</th> <th>Cable Diameter Range</th> </tr> </thead> <tbody> <tr> <td>A </td> <td>Solid 85100013</td> </tr> <tr> <td>W </td> <td>4.3–10.2 mm K85100126</td> </tr> <tr> <td>Y </td> <td>10.2–14.0 mm K85100127</td> </tr> <tr> <td>J </td> <td>2× 4.0–4.3 mm 85100009</td> </tr> <tr> <td>K </td> <td>4× 2.4–3.2 mm 85100010</td> </tr> <tr> <td>1 </td> <td>2× 2.4–3.2 mm 6.9–8.1 mm TLG-1 On request</td> </tr> </tbody> </table>	Select 4 options as below:	Cable Diameter Range	A 	Solid 85100013	W 	4.3–10.2 mm K85100126	Y 	10.2–14.0 mm K85100127	J 	2× 4.0–4.3 mm 85100009	K 	4× 2.4–3.2 mm 85100010	1 	2× 2.4–3.2 mm 6.9–8.1 mm TLG-1 On request	<table border="1"> <thead> <tr> <th colspan="2">Select 1 option as below:</th> </tr> </thead> <tbody> <tr> <td>1</td> <td> <table border="1"> <tr> <td>Splicing and patching COYOTE® STP MD-NNNN-1</td> <td>  Max. 24 single fusion splices Max. 4 SC connectors Max. 8 LC connectors 85100014 </td> </tr> </table> </td> </tr> </tbody> </table>	Select 1 option as below:		1	<table border="1"> <tr> <td>Splicing and patching COYOTE® STP MD-NNNN-1</td> <td>  Max. 24 single fusion splices Max. 4 SC connectors Max. 8 LC connectors 85100014 </td> </tr> </table>	Splicing and patching COYOTE® STP MD-NNNN-1	 Max. 24 single fusion splices Max. 4 SC connectors Max. 8 LC connectors 85100014	<table border="1"> <thead> <tr> <th colspan="2">Select 1 option as below with quantity:</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td>N</td> <td>NONE</td> <td>0</td> </tr> <tr> <td>1</td> <td>  SC/APC </td> <td>1 to 4 CNO295</td> </tr> <tr> <td>2</td> <td>  SC/UPC </td> <td>1 to 4 CNO296</td> </tr> <tr> <td>3</td> <td>  LC/APC </td> <td>1 to 4 CNO292</td> </tr> <tr> <td>4</td> <td>  LC/UPC </td> <td>1 to 4 CNO297</td> </tr> </tbody> </table>	Select 1 option as below with quantity:		Quantity	N	NONE	0	1	 SC/APC	1 to 4 CNO295	2	 SC/UPC	1 to 4 CNO296	3	 LC/APC	1 to 4 CNO292	4	 LC/UPC	1 to 4 CNO297
	Select 4 options as below:	Cable Diameter Range																																							
A 	Solid 85100013																																								
W 	4.3–10.2 mm K85100126																																								
Y 	10.2–14.0 mm K85100127																																								
J 	2× 4.0–4.3 mm 85100009																																								
K 	4× 2.4–3.2 mm 85100010																																								
1 	2× 2.4–3.2 mm 6.9–8.1 mm TLG-1 On request																																								
Select 1 option as below:																																									
1	<table border="1"> <tr> <td>Splicing and patching COYOTE® STP MD-NNNN-1</td> <td>  Max. 24 single fusion splices Max. 4 SC connectors Max. 8 LC connectors 85100014 </td> </tr> </table>	Splicing and patching COYOTE® STP MD-NNNN-1	 Max. 24 single fusion splices Max. 4 SC connectors Max. 8 LC connectors 85100014																																						
Splicing and patching COYOTE® STP MD-NNNN-1	 Max. 24 single fusion splices Max. 4 SC connectors Max. 8 LC connectors 85100014																																								
Select 1 option as below with quantity:		Quantity																																							
N	NONE	0																																							
1	 SC/APC	1 to 4 CNO295																																							
2	 SC/UPC	1 to 4 CNO296																																							
3	 LC/APC	1 to 4 CNO292																																							
4	 LC/UPC	1 to 4 CNO297																																							

TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	4× 2.4–14 mm (follow the Configurator – Section 1 – Grommets Selection)
Grommets (type and number of used grommets)	Grommets System – 4 pcs
Ingress Protection	IP68
Impact Protection	IK10
Flammability Degree	V0
Material	PC
Color	light gray RAL 7035
Dimensions (H × W × D)	200 × 125 × 70 mm
Weight	0.5 kg

ORDERING CODES

On request	Custom Configuration
Follow the Configurator (Section 1)	Grommets Kit Separately
85100014	COYOTE® STP MD-NNNN-1
854G.03/000XF	Pole Bracket STP
854G.12/000XF	Slack Cable Storage for MDC, STP-JR, STP-MD

• For other variants, please, contact our sales department.