► COYOTE[®] Cross-Connect Closures



Specifications: COYOTE DTC Cross-Connect Closure

Catalog Numbers			800013911, 800013853	
Splice Capacity (Maximum) - Single Fusion			24	
Cable Port Quar	ntity		4 (2 on each end)	
Cable Diameter	S ¹		0.17" – 0.37" (4.3 – 9.4 mm) and Flat Drop	
Configuration			In-Line or Butt	
Application			Direct Buried, Below Grade, Pole/Wall, Aerial	
Ingress Protection			In accordance to Telcordia® GR-771-CORE, Buried, Underground, IP-68	
Size			9.1" L x 7.6" W x 1.7" D (231 x 193 x 43 mm)	
Adapter Port Quantity (Maximum))	2 SC or 4 LC	
Kit Contents	800013911	Includes (4) 1-Hole Grommet $0.17" - 0.25"$ (4.3 - 6.4 mm) at Flat Drop Cable, (2) LITE-GRIP® Single Fusion Splice Blocks, (LITE-GRIP Mass Fusion Splice Block, (1) Bulkhead Bracket, (2) SC/APC adapters, & (4) 2 mm jacketed pigtails		
800013853 Includes (4 Flat Drop (LITE-GRIP		Flat Drop LITE-GRIP	udes (4) 1-Hole Grommet 0.17" – 0.25" (4.3 – 6.4 mm) and t Drop Cable, (2) LITE-GRIP Single Fusion Splice Blocks, (1) E-GRIP Mass Fusion Splice Block, and (1) Bulkhead Bracket DTE: Adapters and pigtails sold separately]	

¹This is the maximum range of cable diameters this closure can accept and does not reflect the cable diameter range for the closure kits listed above. Check the grommets provided with each closure kit to determine the acceptable cable diameter range for that closure kit.

Specifications: COYOTE LCC Cross-Connect Closure

Catalog Number			800013854
Splice Capacity (Maximum) - Single Fusion			16
Cable Port Quar	ntity		2 (1 on each end)
Cable Diameter	S ¹		0.093" – 1.00" (2.4 – 25.4 mm) and Flat Drop
Configuration			In-Line or Butt
Application			Direct Buried, Below Grade, Pole/Wall, Aerial
Ingress Protection			In accordance to Telcordia® GR-771-CORE, Buried, Underground, IP-68
Size			14.0" L x 6.5" W x 2.5" D (356 x 165 x 64 mm)
Adapter Port Qu	antity (Maximum	I)	4 SC or 8 LC
Kit Contents	800013854	Includes (1) 7-Hole Grommet [1 Hole: 0.42" – 0.60" (10.7 – 15.2 mm) and 6 Holes: 0.125" – 0.250" (3.2 – 6.4 mm) and Flat Drop Cable], (1) 8-Hole Grommet 0.125" – 0.250" (3.2 – 6.4 mm) and Flat Drop Cable, (1) Splice Platform, (3) LITE-GRIP Single Fusion Splice Blocks, (1) Dual Strength Member Bracket, (1) "L" Strength Member Bracket, and (1) Bulkhead Bracket [NOTE: Adapters and pigtails sold separately]	



COYOTE[®] Cross-Connect Closures

Specifications: COYOTE In-Line RUNT Cross-Connect Closure

Catalog Number			80061172, 80061173
Splice Capacity (Maximum) - Single Fusion (Low Profile, 80809958), Single Fusion (Low Profile, 80813152)			48, 72
Number of Splice Trays – 80809958, 80813152			2, 2
Cable Port Quar	ntity		4 (2 on each end)
Cable Diameter	S ¹		0.093" – 1.20" (2.4 – 30.5 mm) and Flat Drop
Configuration			In-Line or Butt
Application			Direct Buried, Below Grade, Pole/Wall, Aerial
Ingress Protection			In accordance to Telcordia [®] GR-771-CORE, Buried, Underground; IP-68
Size			18.7" L x 10.0" W x 3.7" H (475 x 254 x 94 mm)
Adapter Port Qu	antity (Maximur	n)	8 SC or 16 LC
Vit Contonto	80061172	(1) 2-Hole (1) 4-Hole - Cat. No.8) 1-Hole Grommets $0.40" - 0.60"$ ($10.2 - 15.2 \text{ mm}$), Grommet $0.42" - 0.60"$ ($10.7 - 15.2 \text{ mm}$), and Grommet $0.30" - 0.43"$ ($7.6 - 10.9 \text{ mm}$), (1) Splice Tray 0809958, (1) 6 Position Bulkhead Bracket, (6) SC/APC and (12) 2 mm jacketed pigtails
Kit Contents	80061173	Includes: (2) 1-Hole Grommets $0.40" - 0.60"$ ($10.2 - 15.2 \text{ m}$ (1) 2-Hole Grommet $0.42" - 0.60"$ ($10.7 - 15.2 \text{ mm}$), and (1) 4-Hole Grommet $0.30" - 0.43"$ ($7.6 - 10.9 \text{ mm}$), (1) Splic - Cat. No. 80809958, (1) 8 Position Bulkhead Bracket, (8) SC adapters, and (16) 2 mm jacketed pigtails	

¹This is the maximum range of cable diameters this closure can accept and does not reflect the cable diameter range for the closure kits listed above. Check the grommets provided with each closure kit to determine the acceptable cable diameter range for that closure kit.

Specifications: COYOTE Dual Chamber Terminal Cross-Connect Closure

Catalog Number			8006956
Splice Capacity (Maximum) - Single Fusion (Low Profile, 80809958), Single Fusion (Low Profile, 80813152), Single Fusion (Deep Profile, 80808945)			96, 144, 80
Number of Splice Trays – 80809958, 80813152, 80808945			4, 4, 2
Cable Port Quar	ntity		6 (4 on each end, 2 on opposite end)
Cable Diameter	S ¹		0.093" – 1.20" (2.4 – 30.5 mm) and Flat Drop
Configuration			In-Line or Butt
Application			Direct Buried, Below Grade, Pole/Wall, Aerial
Ingress Protection			In accordance to Telcordia® GR-771-CORE, Buried, Underground, IP-68
Size			18.7" L x 10.0" W x 7.0" H (475 x 254 x 178 mm)
Adapter Port Quantity (Maximum)			8 SC or 16 LC
Kit Contents	(1) 2-Hole 8006956 (1) 4-Hole - Cat. No.		2) 1-Hole Grommets $0.40" - 0.60" (10.2 - 15.2 mm)$, Grommet $0.42" - 0.60" (10.7 - 15.2 mm)$, and Grommet $0.30" - 0.43" (7.6 - 10.9 mm)$, (1) Splice Tray 80807701, (1) Shroud Kit, (1) 6 Position SC/APC Adapter nd (6) 2 mm jacketed pigtails





► COYOTE[®] Cross-Connect Closures



Catalog Number			800013856
Splice Capacity (Maximum) – Single Fusion (Low Profile, 80809958), Single Fusion (Low Profile, 80813152)			48, 72
Number of Splice Trays – 80809958, 80813152			2, 2
Cable Port Quar	ntity		3
Cable Diameter	S ¹		0.093'' - 0.85'' (2.4 – 21.6 mm) and Flat Drop
Configuration			Butt
Application			Direct Buried, Below Grade, Pole/Wall, Aerial
Ingress Protection			In accordance to Telcordia® GR-771-CORE, Buried, Underground, IP-68
Size			16.0" L x 10.8" W x 5.7" H (406 x 274 x 145 mm)
Adapter Port Quantity (Maximum)			12 SC or 16 LC
Kit Contents	800013856	6-Hole Gr Cable, and	2) 2-Hole Grommet 0.42" – 0.60" (10.7 – 15.2 mm), (1) ommet 0.125" – 0.250" (3.2 – 6.4 mm) and Flat Drop d (1) Bulkhead Bracket [NOTE: Adapter modules and old separately]

Specifications: COYOTE ONE Dome Cross-Connect Closure

¹This is the maximum range of cable diameters this closure can accept and does not reflect the cable diameter range for the closure kits listed above. Check the grommets provided with each closure kit to determine the acceptable cable diameter range for that closure kit.

Specifications: COYOTE 6.5" x 17" Dome Cross-Connect Closure

Catalog Number			CXD617B-001
Splice Capacity (Maximum) - Single Fusion (Low Profile, 80809958), Single Fusion (Low Profile, 80813152), Single Fusion (Deep Profile, 80808945)			96, 144, 80
Number of Splice Trays – 80809958, 80813152, 80808945			4, 4, 2
Cable Port Quar	itity		4
Cable Diameters	S ¹		0.093" – 1.25" (2.4 – 31.8 mm) and Flat Drop
Configuration			Butt
Cable Types			Buffer Tube Only
Application			Direct Buried, Below Grade, Pole/Wall, Aerial
Ingress Protection			In accordance to Telcordia [®] GR-771-CORE, Buried, Underground, IP-68
Size			8.57" W x 17.85" L (218 x 463 mm)
Adapter Port Quantity (Maximum)			24 SC or 48 LC
Kit Contents CXD617B-001 (2) 1-Hole ((2) 1-Hole Position Bu) 1-Hole Grommets 0.40" – 0.60" (10.2 - 15.2 mm), Grommets 0.60" – 0.85" (15.2 - 21.6 mm), and (1) 16 Ilkhead Bracket [NOTE: Adapters and pigtails sold I]



COYOTE[®] Cross-Connect Closures



Specifications: COYOTE 6.5" x 17" Dome Cross-Connect Closure			
Catalog Numl	Catalog Number		CXD617U-001
Splice Capacity (Maximum) - Single Fusion (Low Profile, 80809958), Single Fusion (Low Profile, 80813152), Single Fusion (Deep Profile, 80808945)		Fusion (Low	96, 144, 80
Number of Splice Trays – 80809958, 80813152, 80808945		9958,	4, 4, 2
Cable Port Qua	Cable Port Quantity		4
Cable Diamete	erS ¹		0.093" – 1.25" (2.4 – 31.8 mm) and Flat Drop
Configuration	Configuration		Butt
Cable Types			Buffer Tube or Ribbon
Application			Direct Buried, Below Grade, Pole/Wall, Aerial
Ingress Protection			In accordance to Telcordia® GR-771-CORE, Buried, Underground, IP-68
Size			8.57" W x 17.85" L (218 x 463 mm)
Adapter Port Quantity (Maximum)		n)	24 SC or 48 LC
Kit Contents	CXD617U-001	1-Hole Gro Tubing Kit,) 1-Hole Grommets $0.40" - 0.60"$ ($10.2 - 15.2 \text{ mm}$), (2) mmets $0.60" - 0.85"$ ($15.2 - 21.6 \text{ mm}$), (1) Transition (2) Transport Tubing Kits, and (1) 16 Position Bulkhead OTE: Adapters and pigtails sold separately]

¹This is the maximum range of cable diameters this closure can accept and does not reflect the cable diameter range for the closure kits listed above. Check the grommets provided with each closure kit to determine the acceptable cable diameter range for that closure kit.

Specifications: COYOTE 6.5" x 22" Dome Cross-Connect Closure

Catalog Number			CXD622B-001
Splice Capacity (Maximum) - Single Fusion (Standard Profile, 80810086), Single Fusion (Deep Profile, LGSTS72)			108, 144
Number of Splice Trays – 80810086, LGSTS72			3, 2
Cable Port Qua	intity		4
Cable Diamete	rs ¹		0.093" – 1.25" (2.4 – 31.8 mm) and Flat Drop
Configuration			Butt
Cable Types			Buffer Tube Only
Application			Direct Buried, Below Grade, Pole/Wall, Aerial
Ingress Protection			In accordance to Telcordia [®] GR-771-CORE, Buried, Underground, IP-68
Size			8.57" W x 22.60" L (218 x 574 mm)
Adapter Port Quantity (Maximum)			48 SC or 96 LC
Kit Contents	CXD622B-001 (2) 1-Hole) 1-Hole Grommets 0.40" – 0.60" (10.2 – 15.2 mm), Grommets 0.60" – 0.85" (15.2 – 21.6 mm), and (1) 32 Ilkhead Bracket [NOTE: Adapters and pigtails sold]



COYOTE[®] Cross-Connect Closures



Specifications: COYOTE 6.5" x 22" Dome Cross-Connect Closure

Catalog Number			CXD622U-001
Splice Capacity (Maximum) - Single Fusion (Standard Profile, 80810086), Single Fusion (Deep Profile, LGSTS72)			108, 144
Number of Splice Trays – 80810086, LGSTS72			3, 2
Cable Port Qua	antity		4
Cable Diamete	ers ¹		0.093" – 1.25" (2.4 – 31.8 mm) and Flat Drop
Configuration			Butt
Cable Types			Buffer Tube or Ribbon
Application			Direct Buried, Below Grade, Pole/Wall, Aerial
Ingress Protection			In accordance to Telcordia [®] GR-771-CORE, Buried, Underground, IP-68
Size			8.57" W x 22.60" L (218 x 574 mm)
Adapter Port Quantity (Maximum)			48 SC or 96 LC
Kit Contents	CXD622U-001 1-Hole Gro Tubing Kit,		2) 1-Hole Grommets $0.40" - 0.60"$ ($10.2 - 15.2 \text{ mm}$), (2) mmets $0.60" - 0.85"$ ($15.2 - 21.6 \text{ mm}$), (1) Transition (2) Transport Tubing Kits, and (1) 32 Position Bulkhead OTE: Adapters and pigtails sold separately]

¹This is the maximum range of cable diameters this closure can accept and does not reflect the cable diameter range for the closure kits listed above. Check the grommets provided with each closure kit to determine the acceptable cable diameter range for that closure kit.

Specifications: COYOTE 9.5" x 19" Dome Cross-Connect Closure

Catalog Number			CXD91901
Splice Capacity (Maximum) - Single Fusion (Low Profile, 80809958), Single Fusion (Low Profile, 80813152), Single Fusion (Deep Profile, 80808945)			288, 432, 240
Number of Splice Trays – 80809958, 80813152, 80808945			12, 12, 6
Cable Port Quar	ntity		7
Cable Diameters	S ¹		0.093" – 1.25" (2.4 – 31.8 mm) and Flat Drop
Configuration			Butt
Application			Direct Buried, Below Grade, Pole/Wall, Aerial
Ingress Protection			In accordance to Telcordia® GR-771-CORE, Buried, Underground, IP-68
Size			13.3" W x 20.43" L (338 x 509 mm)
Adapter Port Quantity (Maximum)			48 SC or 64 LC
Kit Contents CXD91901 and (2) 1-H		and (2) 1-H	2) 2-Hole Grommet 0.42" – 0.60" (10.7 – 15.2 mm) Jole Grommets 0.60" – 0.85" (15.2 – 21.6 mm) [NOTE: Jodules and pigtails sold separately]

