

COYOTE® Retrofit Closure

Refinement of the Breed...

The ideal Closure for replacement or expansion

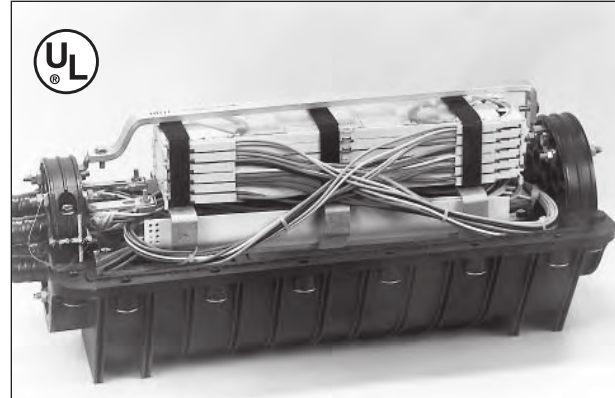
The COYOTE Retrofit Closure contains a versatile Fiber Management System which makes simple work out of retrofitting existing fiber optic closures for either closure replacement or closure capacity expansion.

Specifically, the COYOTE Retrofit Closure will accommodate the existing fiber management systems (slack buffer tubes or fiber and splice trays) from closures manufactured by Lucent Technologies (UCB Series), 3M (2178 Series) and other suppliers.

In addition to accommodating the existing splice trays and fiber storage, the COYOTE Retrofit Closure will hold up to four single fiber splice trays, six low-profile trays or up to two ribbon fiber trays. The total added capacity of the COYOTE Splice Trays is 216 single fiber, or 288 mass fusion.

As part of the family of COYOTE Closures, the COYOTE Retrofit Closure uses the permanent neoprene gasket in the shell halves and the proven LOCK-TAPE™ Sealing System for the End Plate and cable seals. These features mean that the COYOTE Retro-fit Closure will meet the same performance standards as the COYOTE Closure in aerial, underground and buried applications. The COYOTE Closure has been tested in accordance with the requirements of Telcordia GR-771-CORE.

In addition, the COYOTE Retrofit Closure uses the same accessories as available for the COYOTE Closure, including Future Cable Ports, End Plate Grommets, Aerial or Manhole Brackets and Splice Trays. See COYOTE Accessories section for catalog numbers for accessories.



Closure Kits	
Catalog Number	Description
Closure Kit	
8006638	8.5" x 22.0" (216 x 559 mm) COYOTE Retrofit Closure. Includes two (2) Three-Section Six Port End Plates, hybrid Fiber Management System, Ten (10) End Plate Plugs and four (4) L-Brackets
Splice Tray Kits	
80805514	36 Count Standard Tray w/elastomeric splice blocks - Fusion & mechanical splices
80805146	144 Count Ribbon Tray w/fixed rigid slots
8001127	36 Count Low Profile Tray w/plastic splice block - single fusion splices