

COYOTE® In-Line RUNT Closure

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Description

The **COYOTE® In-Line RUNT Closure** has the versatility and features that make it a perfect choice for distribution and fiber-to-the premise networks. The compact size allows the closure to be installed into pedestals and small hand holes.

Features

- Size: 18.7" L x 10" W x 3.7" H
- Max. Splice Capacity: (96) Single Fusion (80809958 Tray), (288) Ribbon/Mass Fusion (LGSTR144 Tray)
- Application: Direct buried, below grade, pole/wall mount or aerial
- In-Line or Butt/Expressed Splice Configurations
- Internal organizer manages buffer tube or ribbon
- Standard Kit provided with (4) 8003701 grommets, customized kits available upon request
- Factory installed gasket allows re-entry and re-use
- Convertible to a COYOTE Terminal Closure with available cover kits
- Flexible grommet sealing technology supports a wide range and quantity of flat or round cable profiles
- Tested in accordance to GR-771-CORE by an independent outside lab
- Available in flame retardant material
- Integrated air valve to confirm seal integrity
- Quick to assemble, no special tools required
- Flat shape allows for mounting in small areas
- Utilizes the LITE-GRIP® Splice Block System which permits single fusion, mass fusion, mechanical, PLC splitters or a combination of all within one closure

Documentation

Application Procedures

[SP-2962 \(COYOTE In-Line Runt\)](#)

[SP-3037 \(COYOTE In-Line Runt - Flame Retardant\)](#)

[SP-3014 \(COYOTE In-Line Runt - Free Breathing\)](#)

[SP-3011 \(COYOTE In-Line Runt - Cover Kit\)](#)

[SP-3157 \(COYOTE In-Line Runt - Pedestal Hanger Bracket\)](#)

Catalog Pages

[COYOTE® In-Line Runt - Catalog](#)

Sales Materials

[COYOTE Splice Trays - Sell Sheet](#)

Part Tables

Catalog No.	COYOTE In-Line RUNT Closure Kits
8006951	Hermetically Sealed
8006952	Free Breathing
80061049	Flame Retardant, Hermetically Sealed

All Kits Include: Closure Assembly, (4) 8003701 Grommets and Cable Restraint Hardware

Videos