

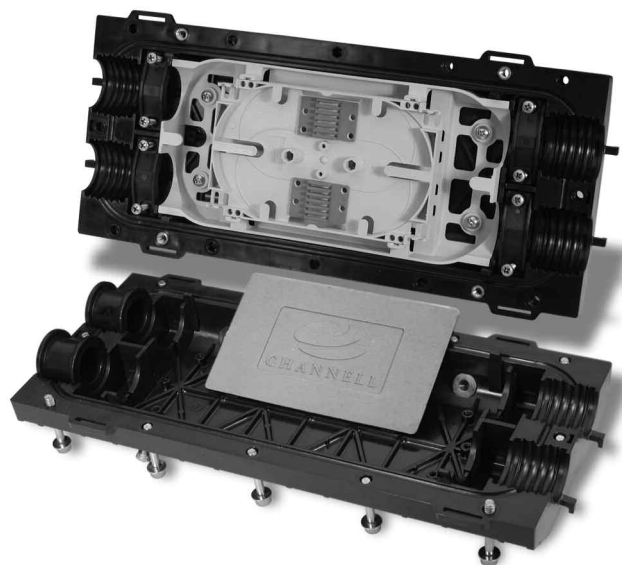
In-line Splice Case Enclosures

In-line Splice Cases – Compact Tray

Channell's In-line Closures provide a fast and economical means of splicing fibre optic cables in aerial applications. They are available in two sizes: 12/36 for low fibre count applications; and 12/60 for mid-sized fibre count applications. The slimline design of the closures permits them to perform in most space-restricted locations. No special tools are required for high integrity sealing of the closures.

Features & Benefits

- Fast, reliable and economical splicing of aerial fibre optic cables
- Available in two sizes: 12/36 fibres or 12/60 fibres
- Improved sealing system
- Can be configured for re-entry



41/42 Series In-line Fibre Splice Cases

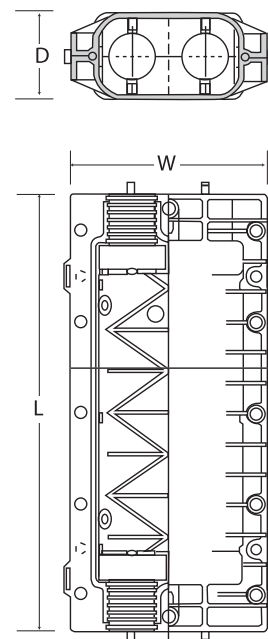
Specifications & Dimensions

Fibre Optic Splicing Capacity and Cable Size

Closure	Max. Capacity	Min. Cable Size	Max. Cable Size
41	24 Fibres	0.39" (10 mm)	1.26" (32mm)
42	60 Fibres	0.16" (4 mm)	1.02" (26 mm)

Dimensions

Closure	Length (L)	Width (W)	Depth (D)
41	13.78" (350 mm)	6.10" (155 mm)	2.75" (70 mm)
42	17.72" (450 mm)	8.07" (85 mm)	3.35" (85 mm)



Ordering Information

Part Number Description

41 Series

140033	41 Series case with one 12-fibre splice tray for 12-fibre splice
140034	41 Series case with two 12-fibre splice trays for 24-fibre splice

42 Series

150033	42 Series case with two 12-fibre splice trays for 24-fibre splice
150034	42 Series case with three 12-fibre splice trays for 36-fibre splice
150035	42 Series case with four 12-fibre splice trays for 48-fibre splice
150036	42 Series case with five 12-fibre splice trays for 60-fibre splice

Accessories

Part Number	Description
180107	41 Series Fibre Optic Re-entry kit
180108	41 Series Mounting kit
180109	41 Series Thimble kit, Fibre
180110	41 Series Washer kit, Fibre
180103	42 Series Fibre Optic Re-entry kit
180111	42 Series Fibre Optic Mounting kit
180113	42 Series Fibre Optic Thimble kit
190319	Ground continuity kit 40, 41, 42
190326	Grounding point 40, 41, 42
290026	Pressure valve assembly 40, 41, 42