

# Fibre Optic Inline Enclosure

V.3.1

## Description

The inline enclosure is suitable for protecting fibre cable splices in straight through and branching applications. Its well-engineered, injection moulded outer body makes it impenetrable to the elements. It can protect splices and ensure reliability with usage in ambient temperatures from -40°C to +65 °C. It can be placed in aerial, underground, wall mounted, or duct mounted locations.

### **Features**

- ► Holds 24 to 192 splice's
- ► Easy to re-enter
- ▶ 3 cable entry position at each end
- ► Termination and splice kit included
- Integrated seal, airtight and waterproof
- ► Ideal for cable repair
- ► RoHS compliant
- Can be used in through, branch or mid span splice locations
- Suitable for aerial, underground duct or direct burial applications.
- ▶ IP 68 up to 1.5 m water depth

### Technical Specification

Specification: (Height will vary as splice count increases)					
24 to 71 Splice enclosure:	Width: 210 mm	Depth: 450 mm	<b>Height:</b> 90.5 mm	Weight: 2 kgs	
144 to 196 Splice enclosure:	Width: 216 mm	Depth: 450 mm	Height: 150 mm	Weight: 3 kgs	

# Integrated

### Ordering Information

Description	Part NO.
24 Splice Inline enclosure	INLINE01
48 Splice Inline enclosure	INLINE02
72 Splice Inline enclosure	INLINE03
144 Splice Inline enclosure	INLINE04
192 Splice Inline enclosure	INLINE05



+44 (0) 870 127 3331

