

Mini Dome Closure HSC



Fiber+

Introduction

This heat shrinkable type Fiber Optic Splice Closure HSC is ideal for use in aerial and underground FTTx applications. Designed for capacity up to 48 splices, the closure has separate strain relief points for central strength member and Kevlar reinforcement, 3 round entries for cables 8-20mm and 1 oval entry for cable up to 25mm or for uncut cable up to 15mm in diameter, and offers sealing structure for excellent sealing performance and the possibility of re-opening and multiple use.

Technical data

Dimensions	Ø 178 x 299mm
Weight	1.8 kg
Number of entries	3 round ports for cable Ø 8 to 20mm, 1 oval port for uncut cable up to Ø 15mm
Max capacity	4 - 48 splices
Temperature ranges	from -40°C to 65°C
Atmospheric Pressure	70 – 106 Kpa
Life Span	over 25 years

Scope of supply



Standard kit includes Base enclosure with locking ring, Sealing ring, Cassette support, 4 Splice Cassettes, 3 heat shrinkable sleeves for round port, 1 heat shrinkable sleeve for oval port, Branching clip, Drying agent, Labeling paper, Nylon ties, Seal tape, Special wrench, Insulation tape, Splice protector sleeves, Buffer tube, Metal hoop for mounting at poles or walls and Manual.

Optional air valve and grounding device available.

Ordering information

EZZ P/N	Description
015XV	mini splice closure HSC with accessories for 48 splices

More data available upon request!