



Fibre Optic Splice Closure with Adapter





The closure with adapter braket is a single ended environmentally sealed enclosure for fibre management in the outside plant network.

The ability to house pre-configured splitters as well as up to four adapters in a specially modified basket makes this closure an ideal solution in today's Passive Optical Network (PON).

FEATURES

- Base and dome are sealed with a clamp and O-ring system
- 8 round cable roles (dia.10mm) and 1 oval port (40*60mm) are provided
- Max. Capacity: 72F
- Dimension: 412*dia. 185mm
- · Material: PP
- The closure can be used as well in aerial, pedestal and underground environment
- · Optional slack storage basket for mid-span, valve and grounded option
- Accept splitter type: 1*4, 1*8, and 1*16 etc.
- · Optional bulkhead basket for 24pcs SC adapters (can customized, FC, LC and so on, also provides splitter input test point)
- · Heat shrink sealing way

TECHNICAL PARAMETER

- Working temperature: -40°C ~ +65°C
- Atmospheric pressure: 70 106 Kpa
- · Axial tension: > 1000N/1min
- Stretching resistance: 2000N/ 10 square centimeter (1 min)
- Insulation resistance: >2*104MΩ
- Voltage strength: 15KV(DC)/1 min, no arc over or breakdown
- Temperature cycle: -40°C ~ +70°C, Inner pressure: 60(+5)kPa
- Cycle: 10 times, the decrease of pressure can't exceed 5kPa at room temperature
- IP 68