

## BEP48P Building Entry Point



BEP48P building entry point is designed for making FTTH available to all installers, it allows the connection between the outdoor feeder cable and the premise cabling with module for splicing, coupling and stirring up to 48 optical fibers. It allows the connection of custom cables to a building cable via optical splitters. The BEP makes the client fibers available to the future operator and makes their patch connection easy.

### Features

- 6 positions for splitter sectioning
- 4 splice trays for up to 48 fiber connection
- Cable glands suitable for locking of corrugated hose and cable protection sheath
- The BEP located in the dedicated equipment room located at the base of the building
- Separate compartments for splicing and patching, each has a door closed by a triangle key system
- Lashing system for easy optical cable access

**Technical Parameters**

<b>Item</b>	<b>Parameter</b>
Model	BEP48P
Weight and Size	3.2KG 450*180*150mm
PLC splitter	4 pcs 1*16
Splice Tray	4PCS
Color	RAL7035
Maximum Capacity	48 splices +48 SC adapters