

SP-CAFI-GPQ

P-Q Splitter Distribution Box



Description

GP-Q Splitter Distribution Box are used in the terminal link of FTTH access system, Especially suitable for pole and wall mounting application. In the optical fiber transmission network, splitter distribution box is the ideal equipment between optical node and terminal. With the functions of fiber storge, split, and distribution. It is divided outdoor type.

Features

- •The housing material is PC+ABS
- •Duble layer design, upper layer is splitter, lower is for fusion. The fibers distribution clearly, easy to operate.
- •Capacity: 6-12 cores, 8 SC adaptors
- •Can installed one 1:8 blockless PLC Splitter -
- •Cable entry points :8 pcs for drop cable (2*3mm), 3 pcs for express/cascade cable(Φ 6 mm Φ 12 mm).

Technical Index:

- ♦In sulation resistance:> 2×10^4 MΩ/500 V
- ◆Operating temperature -40°C~+60°C
- ◆Connector Loss: (Insertion_repeatbility_interchangeability)≤0.5dB
- ♦Retrun Loss:PC≥45dB,UPC≥50dB,APC≥60dB

Туре	Modle	Max. Capacity	Size (W×H×Lmm)	Max .Ratio	o Application
Outdoor type	GP-Q	6-12 F	202×67×225	1-1:8	Wall and pole mounting