

Building Entry Point terminal

up to 12 fibres, IP54



Description

Compact, flexible Building Entry Point box with IP54 plastic housing, light grey (RAL 7035), designed to accommodate different fibre network architectures (FTTx, GPON and P2P).

Possibility to splice, to patch and to install optical splitters (stackable).

Supports different type of connectivity, particularly up to 6 SCD or 12 LSH adapters.

Integrated fibre management.

Folding splice tray with storage space for excess pigtail lengths and support for crimp splice protection.

Cable entry with M20 cable gland, suitable for gas stop installation. Cable routing via silicone multiport sealing.

Sealable and lockable (delivery without profile half cylinder).

Application

For access, in-house and floor distribution.

Ideal as Building Entry Point (BEP) for transmission system operators (TSO).

Mechanical properties

Protection class IP 54

Scope of delivery

Comes with pre-installed adapters and pigtails (colour code: IEC 60304), 2x M20 cable gland, lamella seal, splice comb and installation instruction.

Versions

Material number	Product	Number of adapters	Adapter	Colour (Adapter)	Outer dimensions	Pigtails	Weight [kg]
41866400ZY	FO Building Entry Point terminal	6	SCD/APC	green	235 mm x 200 mm x 67 mm	12 x SC/APC	0.02 kg
41866500ZY	FO Building Entry Point terminal	3	LCQ/APC	green	235 mm x 200 mm x 67 mm	12 x LC/APC	0.02 kg
41866600ZY	FO Building Entry Point terminal	12	LSH/APC	green	235 mm x 200 mm x 67 mm	12 x LSH/APC	1.05 kg

Tailor-made variants on request.

Subject to technical modification

As of 2021-07-01 12:05:27