Excel Enbeam Standard Wall Box 375x375x70 mm

Item Code: 200-987









- X Lockable
- X Wall mounted
- X Choice of size
- X Works with ST/SC adapter plates (sold separately)

Product Overview

Excel 1 Door Fibre Optic Wall Mounted Enclosures provide a cost effective, secure method of terminating fibre where standard 19" cabinets and patch panels are not suitable. Each unit is supplied unloaded, just add to your chosen enclosure the required plate and Adaptors.

The single door comes complete with a lock fitted for security. The wall box may also be used as a secure fibre optic splice enclosure by adding the required number of splice holders and omitting the adaptor plates.

Product Specifications

Feature	Values
Surface mounted	yes
Type of fastening	Screwing
With couplers	no
Width	375 mm
Height	375 mm
Depth	70 mm

Standards

Applicable standard	Detail
RoHS-II/-III (2011/65/EU & 2015/863): 2023	Our products, demonstrate full adherence to the regulatory stipulations of the EU Directive 2011/65/EU (RoHS-II) and its corresponding delegated directive 2015/863 (RoHS-III).
WFD: 2023	Compliant to Waste Framework Directive

Excel Enbeam Standard Wall Box 375x375x70 mm

excel without compromise.

Item Code: 200-987

SCIP: 2023	Compliant - Does Not Contain Substances of Concern In articles as such or in complex objects (Products)
POPs (EU) No 2019/1021	EU Regulation for the restriction of Persistent Organic Pollutants.

Part Number Table

200-985 Excel Enbeam Compact Wall Box 250x250x55 mm
200-987 Excel Enbeam Standard Wall Box 375x375x70 mm
200-991 Excel Enbeam 8x ST Adaptor Plate For 200-985
200-994 Excel Enbeam 24x ST Adaptor Plate For 200-987
200-995 Excel Enbeam 4x SC Duplex Adaptor Plate For 200-985
200-998 Excel Enbeam 12 SC Duplex Adaptor Plate For 200-987

Excel is a world class premium performing end to end infrastructure solution designed, Manufactured, supported and delivered without compromise.



Contact us at sales@excel-networking.com

E&OE. Excel is a registered trade name of Mayflex Holdings Ltd.