

FIBRE CABLING

Multi-purpose Fibre Enclosure





FEATURES:

- Multi-purpose fibre enclosure
- · Choice of mounting options
- Range of fibre and keystone front plates available
- · Accommodates up to 24 fibres
- · Hinged lid for easy access
- Multiple cable entry points





DESCRIPTION:

The Maxxam Multi-purpose Fibre Enclosure provides a means of presenting fibre terminations in a wide variety of different scenarios, making it suitable for many different applications. The enclosure can be wall mounted using the slots provided in the base or it can be DIN rail or 10inch rack mounted using the appropriate, optional, additional mounting kits. Constructed from mild steel the Maxxam Multi-purpose Fibre Enclosure is rugged enough to be used in demanding environments such as factory floors or direct mounting on to surfaces where it might be knocked. The compact design makes it unobtrusive; the hinged lid provides easy access to the terminations and the multiple cable entry points can be fitted with a standard compression cable gland. With front plates for ST, SC Duplex (LC Quad), LC Duplex and keystone there is a solution for all applications, including mixed copper and fibre and multimedia.

SPECIFICATIONS:

Material – Mild Steel Dimensions – 205x150x50mm Capacity (No. of Fibres – ST 8, SC Duplex 12, LC Duplex 24, LC Quad 24 Cable Entries – 4 x 20mm ø





ORDERING INFORMATION:

Part Code	Description
XXFMPE01	Multi-purpose Fibre Enclosure Housing
XXFMPEKS	MPFE Front Plate 6 x Keystone (Unloaded)
XXFMPELC	MPFE Front Plate 12 x LC Duplex (Unloaded)
XXFMPESC	MPFE Front Plate 6 x SC Duplex (Unloaded)
XXFMPDIN	MPFE DIN Rail Mounting Kit
XXFMPERK	MPFE 10inch Rack Mount Kit

