

Maxxam Loaded Fibre Patch Panels



- Loaded fibre patch panels
- LC and SC adaptor options
- OM3, OM4 and SM adaptors
- 8 fibre to 96 fibre panels
- Complete with splice cassette(s) and gland(s)
- Reduced time on site

Features:

- Sliding tray 1U fibre panel
- Loaded with adaptors, splice cassette(s), bunny clips and cable gland(s)
- Blanks fitted to unused ports
- Options for OM3, OM4 and SM with LC and SC adaptors for up to 96 fibres
- Fully assembled and ready for installation

Technical Data:

| Material | SPCC 1.5mm |
|------------|------------------|
| Colour | Black |
| Dimensions | 424 x 200 x 44mm |

Product Overview:

The Maxxam Loaded Fibre Patch Panels have been developed to help save time and money when on site. The panels are supplied with the adaptors installed in to the front plate and the front plate mounted on to the panel chassis. The 19" mounting brackets are also fitted to the panel chassis so that the panel is ready to be mounted in to the rack or cabinet. The panels are supplied with cable glands, bunny clips and spice cassettes and any unused ports are fitted with blanking plugs.

The fibre panels are available with OM3, OM4 or SM adaptors and are configured for 8 to 96 fibres with LC adaptors or 8 to 48 fibres with SC adaptors.

Maxxam can supply a full range of fibre optic cables, pigtails and patch cords to provide a complete fibre solution.

Ordering Information:

| Part No. | Description |
|--------------------------|--|
| XXFPP8LC3 | Maxxam Loaded Fibre Patch Panel, OM3, 8F/4 x LC Duplex |
| XXFPP12LC3 | Maxxam Loaded Fibre Patch Panel, OM3, 12F/6 x LC Duplex |
| XXFPP24LC3 | Maxxam Loaded Fibre Patch Panel, OM3, 24F/12 x LC Duplex |
| XXFPP48LC3 | Maxxam Loaded Fibre Patch Panel, OM3, 48F/24 x LC Duplex |
| XXFPP96LC3 | Maxxam Loaded Fibre Patch Panel, OM3, 96F/24 x LC Quad |
| | |
| XXFPP8LC4 | Maxxam Loaded Fibre Patch Panel, OM4, 8F/4 x LC Duplex |
| XXFPP12LC4 | Maxxam Loaded Fibre Patch Panel, OM4, 12F/6 x LC Duplex |
| XXFPP24LC4 | Maxxam Loaded Fibre Patch Panel, OM4, 24F/12 x LC Duplex |
| XXFPP48LC4 | Maxxam Loaded Fibre Patch Panel, OM4, 48F/24 x LC Duplex |
| XXFPP96LC4 | Maxxam Loaded Fibre Patch Panel, OM4, 96F/24 x LC Quad |
| | |
| XXFPP8LC9 | Maxxam Loaded Fibre Patch Panel, OS2, 8F/4 x LC Duplex |
| XXFPP12LC9 | Maxxam Loaded Fibre Patch Panel, OS2, 12F/6 x LC Duplex |
| XXFPP24LC9 | Maxxam Loaded Fibre Patch Panel, OS2, 24F/12 x LC Duplex |
| XXFPP48LC9 | Maxxam Loaded Fibre Patch Panel, OS2, 48F/24 x LC Duplex |
| XXFPP96LC9 | Maxxam Loaded Fibre Patch Panel, OS2, 96F/24 x LC Quad |
| | |
| XXFPP8SC3 | Maxxam Loaded Fibre Patch Panel, OM3, 8F/4 x SC Duplex |
| XXFPP12SC3 | Maxxam Loaded Fibre Patch Panel, OM3, 12F/6 x SC Duplex |
| XXFPP24SC3 | Maxxam Loaded Fibre Patch Panel, OM3, 24F/12 x SC Duplex |
| XXFPP48SC3 | Maxxam Loaded Fibre Patch Panel, OM3, 48F/24 x SC Duplex |
| | |
| XXFPP8SC4 | Maxxam Loaded Fibre Patch Panel, OM4, 8F/4 x SC Duplex |
| XXFPP12SC4 | Maxxam Loaded Fibre Patch Panel, OM4, 12F/6 x SC Duplex |
| XXFPP24SC4 | Maxxam Loaded Fibre Patch Panel, OM4, 24F/12 x SC Duplex |
| XXFPP48SC4 | Maxxam Loaded Fibre Patch Panel, OM4, 48F/24 x SC Duplex |
| XXFPP8SC9 | Maxxam Loaded Fibre Patch Panel, OS2, 8F/4 x SC Duplex |
| XXFPP63C9 | Maxxam Loaded Fibre Patch Panel, OS2, 3F/4 x SC Duplex |
| XXFPP123C9 XXFPP24SC9 | Maxxam Loaded Fibre Patch Panel, OS2, 12F/0 x SC Duplex |
| XXFPP243C9 XXFPP48SC9 | Maxxam Loaded Fibre Patch Panel, OS2, 24F/12 x SC Duplex |
| 7777403C9 | iviannalii Loaueu Fibre Fatcii Faliei, 032, 407/24 x 3C Duplex |
| | |

Warranty:

The Maxxam 25 year Warranty guarantees Permanent Link and Channel performance to the relevant cabling standard when Maxxam cabling products are installed by a Maxxam Installer Partner. Performance to the relevant cabling standards ensures support of all applications designed to run over the cabling system.



Maxxam offers a comprehensive range of high performance copper and fibre optic cabling solutions backed up with industry leading service and support.

Email: sales@maxxam.co.uk Telephone: 01276 405780

