

Fibre Patch Panels



Features & Benefits

- ✘ Available in 1U, 2U and 3U formats
- ✘ ST, SC, FC, SC Duplex, FDDI and ESCON versions supplied loaded or unloaded
- ✘ High quality rigid mild steel construction
- ✘ Rear knock-outs to suit three sizes of cable glands
- ✘ Adjustable mounting brackets providing flush-mount or 50mm recess
- ✘ Numbered front panel
- ✘ Fibre management kits included

The range of Optix 19" rack mount patch panels are available in 1U, 2U and 3U sizes with a wide range of adaptor types and populations. The panels are manufactured from mild steel and are finished in a grey powder coating (other colours on request).

The patch panels feature adjustable mounting brackets, numbered adaptor ports, and a range of rear panel knock-outs to suit all common cable gland sizes.

Panels are supplied fully loaded and complete with splice management. Unloaded panels are also available.

Specification

Width	425mm
Depth	200mm
Height	1U, 2U or 3U
Material	Mild Steel
Colour	Grey (BS4800 00A05)

Custom Design Services

Connectix offer a custom design service for any cable management product outside our standard range. We can produce any enclosure to your individual requirements or specification on a very short lead time.

Patch Panel Options

1U ST (or FC)	4, 8, 12, 16 and 24 way
2U ST (or FC)	24, 36 and 48 way
1U SC	4, 8, 12, 16 and 24 way
2U SC	24, 36 and 48 way
1U SC Duplex	2, 4, 6, 8, 12 and 16 way
2U SC Duplex	16, 24 and 32 way
1U FDDI / ESCON	8 way
2U FDDI / ESCON	16 and 24 way
3U FDDI / ESCON	36 way

Ordering Information

Product Description	Part Number
4 Way Loaded ST Panel	009-006-003-00
8 Way Loaded ST Panel	009-006-003-01
12 Way Loaded ST Panel	009-006-003-02
16 Way Loaded ST Panel	009-006-003-03
24 Way Loaded ST Panel	009-006-003-04
4 Way Loaded SC Panel	009-006-005-00
8 Way Loaded SC Panel	009-006-005-01
12 Way Loaded SC Panel	009-006-005-02
16 Way Loaded SC Panel	009-006-005-03
24 Way Loaded SC Panel	009-006-005-04
4 Way Loaded ST/PC S/Mode Panel	009-006-004-00
8 Way Loaded ST/PC S/Mode Panel	009-006-004-01
12 Way Loaded ST/PC S/Mode Panel	009-006-004-02
16 Way ST/PC S/Mode Panel	009-006-004-03
24 Way ST/PC S/Mode Panel	009-006-004-04
4 Way SC/PC S/Mode Panel	009-006-009-00
8 Way SC/PC S/Mode Panel	009-006-009-01
12 Way SC/PC S/Mode Panel	009-006-009-02
16 Way SC/PC S/Mode Panel	009-006-009-03
24 Way SC/PC S/Mode Panel	009-006-009-04
4 Way FC/PC S/Mode Panel	009-006-021-00
8 Way FC/PC S/Mode Panel	009-006-021-01
12 Way FC/PC S/Mode Panel	009-006-021-02
16 Way FC/PC S/Mode Panel	009-006-021-03
24 Way FC/PC S/Mode Panel	009-006-021-04