

19" Patchfield-Protector

Protection cover for 19" Patchfields

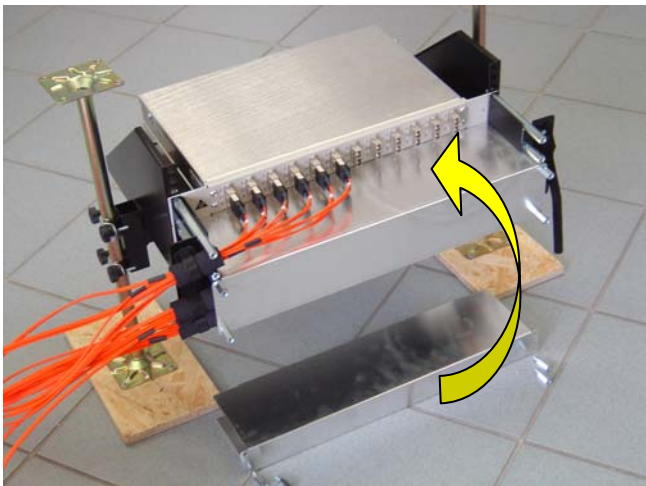
- Protection against mechanical strain and damage
- Protection against contamination

Highly recommended if

- **19" Patchfields are mounted in raised floors**
→ **neither fiber optic nor balanced (copper) data connectivity systems mustn't be unprotected inside of a raised floor !!!**
- **19" Patchfields are in danger to be damaged inside open cabinets and racks**

Example:

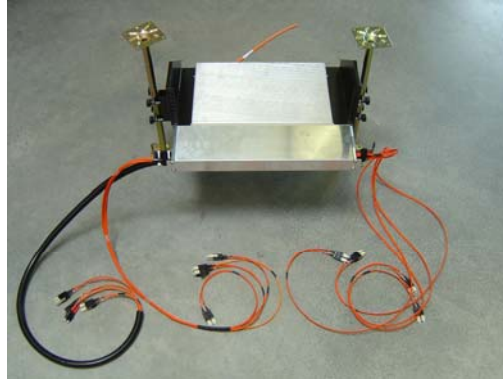
Use in raised floors with our 19"/4HU Subfloor-Holder OSI-P/N: 099A0052
Details of that product see separate data sheet



2 sizes are available:
1HU = OSI-P/N
099A0059
2HU = OSI-P/N

19" Patchfield-Protector

**Horizontal cable guidance via the side parts to the right and left side.
The side parts are the strain relief and bend protection too.**



Simple mounting

The Patchfields which must be protected are screwed on with the M6 mounting bolts and cage nuts of the side parts.

!!! At 19" cabinet and rack systems with slide nuts:

The mounting bolts have M6 threads but there are no M6 slide nuts included in the package.

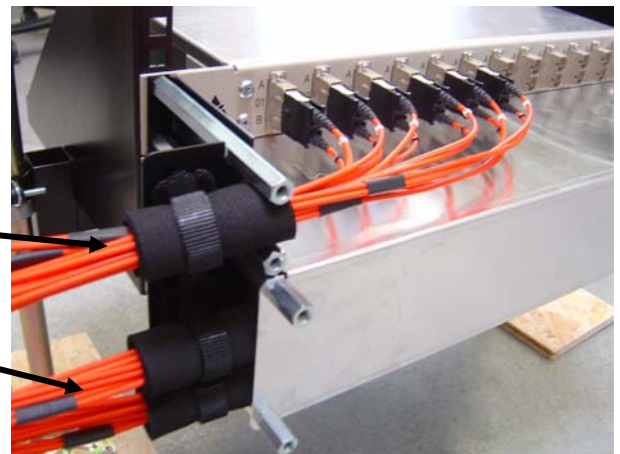
→ they must be ordered at the cabinet/rack supplier

Strain relief and bend protection
with velcro bands and softrubber stripes

Capacity at max. cable diameter 6mm:

1HU: 12 cables each side = 24 cables

2HU: 2x12 cables each side = 48 cables



The 2HU Patchfield-Protector also can be mounted at two 1HU Patchfields mounted over each other.



19" Patchfield-Protector

Material:

- side parts = steel powdercoated RAL 9005 (black)
- cover = aluminium natural

Delivery form:

- 2 pcs. side parts with revited velcro bands
(velcro bands per side part 1HU = 1 pcs./2HU = 2 pcs.)
- 1 pcs. cover
- soft rubber stripes (strain relief and bend protection), 1HU = 2 pcs./2HU = 4 pcs.
- 4 pcs. M6 cage nuts
- 4 pcs. M6 mounting bolts long
- 4 pcs. M6 mounting bolts short

