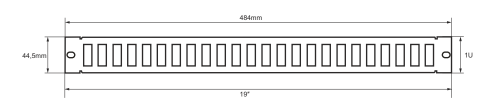


EN

CODE: RAP-SCAPC2 v1.0/l

NAME: RAP-SC/APC2 Frame, SC/APC2 Patch Panel, 48 ports





INTENDED USE

Patch panel frame is designed for mounting up to 24 dual SC/APC connectors in RACK 19" cabinets.

This element, equipped with connectors, is the final element of the structured fiber optic cabling system.

These modules in addition to IT solutions are also used in systems referred to in the Regulation of the Minister of Transport, Construction and Maritime Economy of 22.11.2012 paragraph 192f item 1 pp2 on the preparation of wiring in multifamily buildings (AIZ -collective antenna systems).

In addition to fiber optic cables, twisted pair cables and coaxial cables are also used as patch cables.

All of these modules are commonly referred to as Patch Panels.

In order to organize the cables, the patch panel modules are numbered.

Caution

The supplied Patch panel frame is not fitted with SC/APC connectors.

SPECIFICATIONS

1U, 19"
0,23 / 0,25 [kg]
steel plate 1,0mm, color black (RAL 9005)
24 double SC/APC modules
latch
Indoor
- Two-point butt mounting to RACK profiles
- The set includes 2 M6 screws + cage nuts
- The frame is not fitted with cable management system
- The frame is not fitted with SC connectors

Mounting:



SC/APC2 connector



Patch panel RAP-SCAPC2



