

Patch Panels

Angled Patch Panels

Uniprise Angled Panels are designed for quick and repeatable configuration of Category 5e circuits. The panel back consists of gas-tight insulation displacement connections for secure termination.

Craft-friendly design features include terminations for either T568A or T568B wiring schemes. Each 6-port module includes cable tie slots (and ties) to quickly secure cables. Also included are icon labels with plastic holders for easy port identification, and wire management/strain relief bars. The 24-port version includes (1) wire management/strain relief bar, while the 48-port comes with (2). Insertion life exceeds 750 cycles. Angled panels allow the routing of patch cords directly to the vertical wire management, eliminating the need for horizontal patchcord organizers.

Uniprise Angled Panels are available in 24 and 48-port versions.

Applications:

- For use in Telecommunications room, equipment rooms and data centers for main, intermediate and horizontal connections

Meets/exceeds:

- Category 5e requirements of ISO/IEC11801, CENELEC EN 50173-1 and TIA/EIA-568-B.2 and TIA/EIA-568-B.2.1
- UL® Listed

Specifications

Physical Specifications	
Insertion Life:	750 cycles min.
Min. Contact Force:	100 g min (3.5 oz).
Min. Plug Retention Force:	133 N min.
Operating Temperature Range:	-10 to 60°C
Storage Temperature Range:	-40 to 70°C
Humidity:	5 to 95% (noncondensing)
Height: 24-Ports:	4.38 cm (1 u)
48-Ports:	8.83 cm (2 u)
Width:	48.26 cm (19 in)
Depth:	8.6 cm (3.38 in)

Angled Panels

Catalog Number	Description	Ports	Packaging
UNP500-ANG-24P	Category 5e	24-port	1/Pkg
UNP500-ANG-48P	Category 5e	48-port	1/Pkg



UNP500-ANG-48P

