## **Product information**

19" 10 PC Patch Panel 24xRJ45/u, Cat. 6, gray, fully populated

R812475 966739895 1 Pcs.



- 19" 1U 24-port patch panel, empty, unshielded
- 24 Cat. 6 connection modules, RJ45/u incl. dust covers
- 19" mounting kit
- 4 labeling strips
- Cable ties
- Installation instructions

090.7084

## **Technical Data**

DESCRIPTION [UNIT]	VALUE/VALUE RANGE		
Standard	EN 50173-1: May 2011 IEC 60603-7: Electrical Characteristics of the Telecommunication Outlets ISO/IEC 11801 ed. 2.2: June 2011		
Protection class IP	IP 20		
PoE	Yes		
Shielding connector (A)	unshielded		
Connector type (A)	RJ45		
Category connector (A)	Cat. 6		
Protection class IP (A)	IP 20		
Number of connectors (A)	24		
Holder for connector / module	Special (without mounting plate)		
Assembly	fully populated		
Fastening	19 "		
Rack mounting version	sub-rack		
Capacity (ports)	24		
Amount of Height Units	1 U		

## **Mechanical Data**

DESCRIPTION [UNIT]	VALUE/VALUE RANGE
Width	482.6 mm
Height	43.65 mm
Depth	98.4 mm
Color Code NCS	S 2502-B

Modular patch panel with integrated cable tie shelf, 19" fastening kit, labeling fields with exchangeable labeling



strips, prepared for optional two patch cord rings. The ports are prepared for a visual color coding system. Panel polycarbonate, fiber-glass-reinforced, halogen-free material, UL 94 listed. Color medium gray, NCS 2502-B. RJ45 connection module of Category 6, for the establishing of transmission channels of class E with up to 4 plugged connections, complies with Category 6 requirements of the standards ISO/IEC 11801 ed. 2.2, June 2011, EN 50173-1, May 2011 (DIN EN 50173-1) as well as TIA 568-C, de-embedded tested in acc. with IEC 60603-7-4, interoperable and backwards compatible with Cat. 5e and Cat. 5.

Suitable for 10GBASE-T applications in acc. with IEEE 802.3<sup>™</sup> Section Four up to 500 MHz and 55 m. Tested in line with R&M's manufacturing control, performing 100% inspection.

Compatible with RJ standard plugs (RJ11, RJ12, RJ45), PCB-free and tool-free Easy-Lock connection of installation cables AWG 24 – 22 (0.5 mm – 0.65 mm) and flexible cables AWG 26/7 – AWG 22/7. Parallel pair termination without crossover in acc. with TIA 568-A/B, gold-plated bronze contacts for >1000 mating cycles, IDC contacts with single-wire strain relief and >20 insertion cycles, contact resistance <50 mOhm, dielectric strength >1000 Veff. PoE and PoE+ compatible according to IEC 60512-99-001. With integral cable strain relief, including dust cover.

Material: halogen-free and heavy-metal free in acc. with EU directives RoHS 2.

Connection module Cat. 6, unshielded, with dust cover, cable tie and installation instructions.

Description	PU	Product No.
For the labeling of front plates and 19" insertions. Dimensions: A4. Material: paper, white, perforated.	1 Pcs.	R30871
For a neat horizontal or vertical routing of patch cords. Suitable for 1U / 2U cable management metal or plastic, Global 2U or 3U steel panel and angled 1- ring metal panel.	1 Pcs.	R503217
For a neat horizontal or vertical routing of patch cords. Suitable for 1U / 2U cable management metal or plastic, Global 2U / 3U steel panel and angled 1- ring metal panel.	1 Pcs.	R502285
For a neat horizontal or vertical routing of patch cords. Suitable for 1U / 2U cable management metal or plastic, Global 2U / 3U steel panel and angled 1- ring metal panel.	1 Pcs.	R502286
Color coding clip for PC panel.	1 Pcs.	R812461



Description	PU	Product No.
Color coding clip for PC panel.	1 Pcs.	R812460
Color coding clip for PC panel.	1 Pcs.	R810640
Color coding clip for PC panel.	1 Pcs.	R810639
Color coding clip for PC panel.	1 Pcs.	R820300
Color coding clip for PC panel.	1 Pcs.	R832236

