

16 & 24 PORT RJ45 PANEL

Product Family Stable Type	Â	H 44 mm W 445 mm D 100 mm
Standarts 19" 1 Rack Unit	&i	Available Colors: Light Grey(RAL7035) Black (RAL9005)
Protection Rating No Protection	E	Weight Net ~0,845 kg

PRODUCT OVERVIEW

The 16 & 24 port RJ45 Panels designed for Category 6 adapters, Patch Panels are available in 16 & 24 Port versions to accommodate installation requirements. Each panel has a silk screen printed field postioned above each port and there are cable fixing points on the rear side for each two ports for cable fixing. CAT6 Adapters can be eaisly assemble and remove as snap-in.

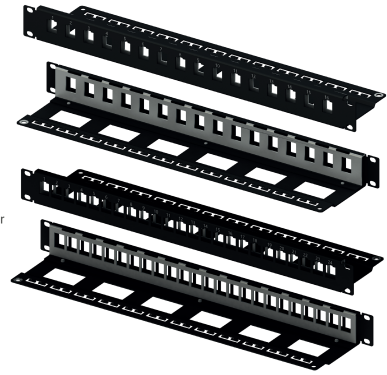
The 16 & 24 port RJ45 Panel made by corrosion-resistant alloys raw material and panel has robust structure with material thickness and unique body.

Features

- Fits comfortably into Category 6 class adapters
- ▶ Shielded Ports
- ▶ Robust Design
- Unique and compact body
- Double layer adapter plate

Specifications

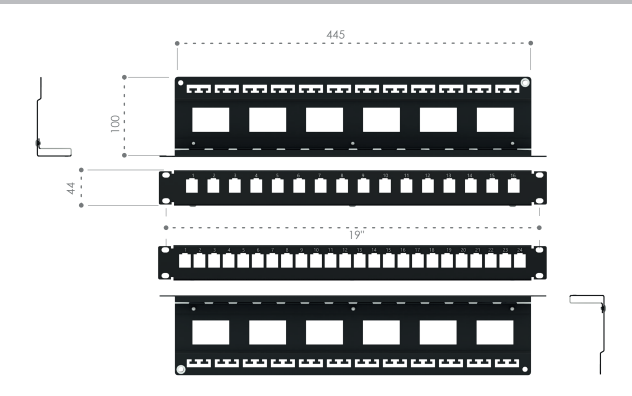
- ▶ Corrosion-resistant alloys raw material
- Durable textured powder coat finish available in black or white
- ► Universal 19" EIA/TIA rack compatibility
- Standard density: up to 24 ports
- Standart grounding point
- ▶ Rear Cable fixing points



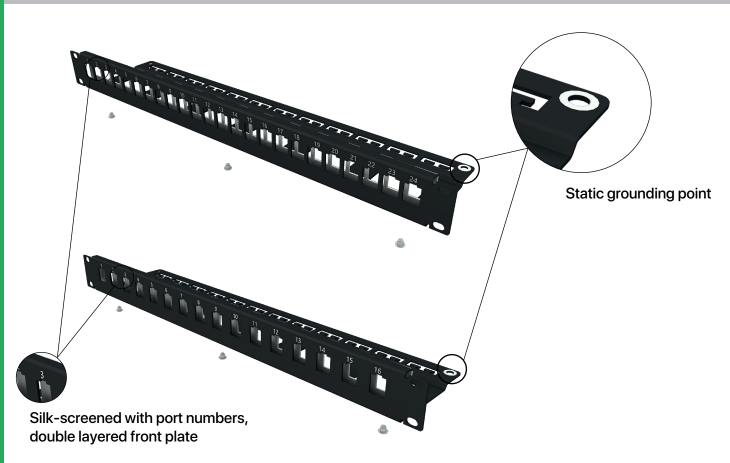


16 & 24 PORT RJ45 PANEL

Dimensions



Exploded View





16 & 24 PORT RJ45 PANEL

Key Features



✓ Corrosion-resistant alloys raw material



√ Static grounding point



✓ Robust structure & Unique body

1.5 mm thickness



√ Shielded double layer front plate



√ Silk-Screened front plate

Ordering Guide

102038-BL.01	Assemblied 16 Port RJ45 Plate (Black RAL9005)
102038-BL.01	Assemblied 16 Port RJ45 Plate (Light Grey RAL7035)
102038-BL.02	Assemblied 24 Port RJ45 Plate (Black RAL9005)
102038-LG.02	Assemblied 24 Port RJ45 Plate (Light Grey RAL7035)