

Ortronics EZ Patch™ Flat Pack Reduced Diameter CAT6 9ft, 12 Pack, White Part No. EZFPR609Q12-09

"The EZ Patch™ Flat Pack is an innovative addition to the EZ Patch series, allowing 12 or 24 pack cords to be distributed from flat plastic packaging, which is ideal for patch panel applications or installations on the go.

Features & Benefits

Bulk packaging: Reduces installation time and packaging waste. No dealing with individual bags or zip ties.

Plastic packaging: Ideal for data center applications that do not allow cardboard

connection or easy removal of cords.

Packaged in 12 or 24 packs: Quantities ideal for patch panel applications.

Specifications

General Info

Product Line Ortronics Color White UPC Number 662875009177 Country Of Origin Mexico Quick Install, Reduced Commercial, Application Sector Features Diameter Industrial ANSI/TIA-568.E-2;ISO/IEC Standard Warranty Type 5-Year 11801-1;RoHS Copper Patch Cord Type

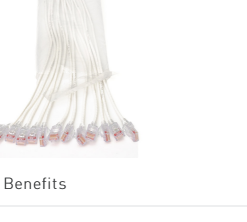
Dimensions

July 01 2025 - For latest specs visit www.legrand.ca

No cord memory: Packs are laid out flat in a bundle

Light weight design: Installers can easily carry the bag over their shoulder.

Easy tear perforation strips: Tears at each end allow for quick Cable management: Bag can be used as a fishing mechanism to route a bundle through a vertical manager.



Product Length US	9.0 FT	Cable Length	9 ft
Additional Information			
RoHS Compliant	Yes	Product Environmental Profile	Yes
Technical Information			
Jacket Material	PVC	Operating Temperature Min	-10 °C
Category Performance Rating	Cat6	Compatibility	RJ-45
Wire Gauge	28 AWG	Storage Humidity	0-90% RH (Non- Condensing)
Plating Specification	50 µ in Gold	Jacket Application	Riser Rated
Bend Radius	0.15 in	Shielded/Unshielded	Unshielded
Termination Style	Pre-Terminated	Conductor Stranding	Stranded
Operating Temperature Max	60 °C	Cable Type	Non-Booted
Jacket Rating	CMR Rated	Cable Diameter	0.6 in
Braid	Non-braided Wiring	Connector 2	RJ-45 Male
Connector 1	RJ-45 Male	Operating Temperature	-10°-60°C
Operating Humidity	0-90% RH (Non-Condensing)	Conductor Material	Copper
Voltage	300.0 V	Storage Temperature	-40° - 60° C