

ZORA 24-port Cat 6 Shielded Modular Patch Panel

ZORA 24-port Cat 6 Shielded Modular Patch Panel applied to data network communications, modular patch cords connecting device device, the main wiring room and the distribution of each application. 19-inch rack-mountable, using all-steel plate overall structure, to ensure that the product higher mechanical strength. Modular design, easy to install and maintain, each module can be individually removed and replaced, easy to terminate and maintain.



ZORA 24-port Cat 6 Shielded Modular Patch Panel Features

- 1、 The back of the SPCC metal cable management tray, for bundling, cable management, to avoid cable and module termination force caused by loose connections;
- 2、 Bracket with grounding terminals for shielding good grounding, ground resistance is less than 1Ω;
- 3、 Front intuitive grouping labeling area, for writing labels to provide easy management;
- 4、 Directly used in 19-inch standard cabinets, racks, wall cabinets and so on;
- 5、 The use of high-quality cold-rolled steel plate, the surface of the plastic spraying special treatment, strong, beautiful, not easy to scratch.
- 7、 Operating temperature: -10°C ~ 60°C.

Reference Standard

- ANSI/TIA 568.2-D
- ISO/IEC 11801

Technical Specifications

Construction	
Body	
Body Material	Adoption of high-quality SPCC cold-rolled steel plate
Body Surface	The surface has undergone special spray coating treatment, which is sturdy, beautiful, and not easily scratched
Front	
Front Label	Positive and intuitive grouped labeling area provides easy management of written labels
Rear	
Rear Tray	Straight cable management bracket on the back for bundling and cable management, effectively reducing cable tension

Physical Ranges	
Operating Temperature	-20°C ~ +70°C to meet the requirements of 48 hours of salt spray test
Norm	Standard 19" rack mount, height: 1U
Mounting	Modular design for quick installation of ZORA modules
Earth Resistance	Bracket with ground terminal, good grounding for shielding, ground resistance less than 1Ω