

Cat6a 110-Style Angled Patch Panel, 48-Port, 2RU, Cable Management Bar Included

MANAGING AND ORGANISING COPPER ETHERNET NETWORK



Overview

The 48-port Cat6a angled patch panel with 110 punch down termination is color coded for both T568A and T568B wiring, providing the perfect solution for any voice or LAN application. For hassle-free connections, this Ethernet patch panel offers straight Cat6a ports with 110 type termination, making it easy to insert and remove your cables. The clear numbering on the front and back of the network patch panel enables quick and easy identification of cable runs. The angled design facilitates proper bend radius control to manage the cable.

Benefits

- Angled Design Facilitates Proper Bend Radius
 Control Which Helps Manage Cables
- Mounts to Any EIA 19" Rack or Cabinet in Enterprise
 Networks and Data Center
- Can Be Clearly Identified with Optional Labels and Icons for Port Identification
- Terminates 4-pair, 22–26 AWG, 100-ohm Twisted Pair Cable with T568A/B Schemes
- Support POE/POE+ (IEEE 802.3af/at)
- Provides a Quick Plug and Play Connection to RJ45
 Patch Cords, Backwards Compatible

www.fs.com



Technical Specification

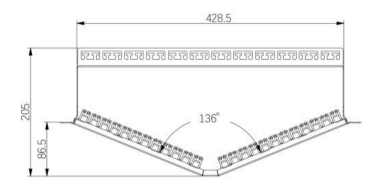
Characteristics	C6AAP-U48P1102U
Category	Cat5e/Cat6/Cat6a
No. of Ports	48
Shielding Type	Unshielded
No. of Rack Spaces	2U
Material	SPCC
Color	Black
Termination	110 Type Punchdown
Wiring Scheme	T568A/T568B
Type of Patch Panel	Angled
Dimensions(HxWxD)	3.48"x19"x8.07" (88x482.6x205mm)
Operating Temperature	-20 to 60°C (-4 to 140°F)
Warranty	1 Year

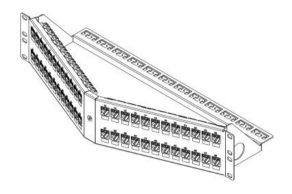
www.fs.com 2

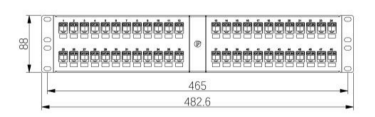


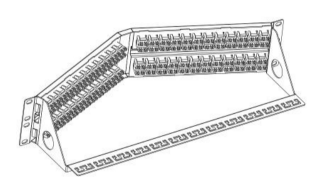
Product Specification

Unit:mm









www.fs.com