

PIM[™] Copper Patch Panel - 24Port



An "PIM™ Copper Patch Panel" typically refers to a network patch panel that incorporates advanced features and technologies to improve network management, monitoring, and troubleshooting capabilities. Traditional patch panels serve as passive components for connecting various network devices, such as computers, switches, and routers, via Ethernet cables. An PIM™ patch panel takes this a step further by adding PIM™ and functionality to the network infrastructure

Features

- Complies to ANSI/TIA 568.2-D and ISO/IEC 11801 Standards
- It has a rear terminal for grounding wire connection.
- Suitable for Shielded, Unshielded and Fiber Keystone LC adapters
- 19" 24 unloaded positions and 1U (one U) height as the EIA/ECA-310E standard requirements
- All positions are numbered allowing connections identification.
- Enables insertion of colored adhesive identifiers.
- Compatible with Copper keystone Jack and Keystone type LC
- It has rear cable manager that allows us to install the cables individually.
- Inbuild dust cover

Mechanical Specifications

Installation : Indoor Application Dimension (H x W x D) : 44 x 483 x 108mm

Color : Black
Thickness : 1.5mm

Connector Type : Keystone footprint – UTP, STP and fiber

No. of Ports : 24

Panel Frame : Carbon Steel with Plating nickel

Page 1 of 2

Kindly note that any specifications including design, measurements, size, dimension, weight and material specifications mentioned across any technical or commercial document are change by 3C3 India Pvt. Ltd., without any notice.

Document Version: 46080-1XXX/V3 Date of Revision: 09/2025 **Log On to www.3c3.com for recent updates.**

Phone: 1800-2020198 | Email: sales@3c3.com | www.3c3.com



PIM Copper Patch Panel – 24Port

Standard Compliances/Certifications

RoHS Certified

Ordering Information

Product Code 46080-1000 460D0-1024

Description

PIM™ Patch Panel, Unloaded, 24Port,1U
PIM™ Patch Panel, loaded, 24Port,1U
D= Type, 0- Cat6 Unshielded, 1- Cat6A Shielded,
9- Keystone type LC

Page 2 of 2

Kindly note that any specifications including design, measurements, size, dimension, weight and material specifications mentioned across any technical or commercial document are change by 3C3 India Pvt. Ltd., without any notice.

Document Version: 46080-1XXX/V3

Date of Revision: 09/2025

Log On to www.3c3.com for recent updates.

Phone: 1800-2020198 | Email: sales@3c3.com | www.3c3.com