

Nexpatch Modular Keystone **Copper Frame 24 Ports**



Norden's Nexpatch 24 port, 1U Rack-Mount Modular Keystone Copper Frame is a part of the Nexpatch System that can be used for real-time physical network monitoring and management.

Nexpatch Modular Keystone Copper Frame can accommodate all Nexpatch Keystone Jacks. All the ports are protected with transparent covers and are numbered to identify them. Since LEDs are located above each port (24 LEDs), manual port scanning can be enabled with the help of a push-button located at the front of the frame. The rear cable manager keeps cables neat, tidy, and efficiently organized on the back of the panel.

COMPLIANCE

ANSI/EIA-310-D 19" Racks IEC 60603-7 for keystone Snap-On aperture **RoHS Compliant**

APPLICATIONS

Data Centers and Telecommunication Interconnect and cross-connect environments Copper Frame for Cat8/7/6A/6/5e applications

KEY FEATURES

- Copper Frame accepts Norden's all Cat8, Cat6A, Cat6, Cat5e RJ-45 Keystone Jacks.
- Compatible with Nexpatch Collector, Scanning Card, and Nexpatch Copper Patch Cords.
- 19", 1RU, 24-Port Shielded/Unshielded Frame (without keystone jacks).
- On the same panel different jacks can be mixed.
- LEDs present for each port which helps in port identification (24 LEDs).
- Transparent port label holders.
- Front push-button for manual port scanning.
- Frame grounding point.
- Rear cable retention bar present for keeping cables neat.







Nexpatch Modular Keystone Copper Frame 24 Ports

SPECIFICATIONS & ACCESSORIES

Port Compatibility	STP & UTP RJ45 modular keystone jacks
Capacity	24 ports
Connectivity To Nexpatch Collector	Nexpatch Card with Rear RJ45 Jack for connections to the Nexpatch Collector ports (Ordered separately)
Frame Metal Parts	Steel, 1.5 mm thick
Frame Plastic Parts	PC/ABS Resin, Black
Frame Grounding point	#6-32 Stud and Nuts for grounding cable
Operating Temperature	-10 °C to +60 °C
Dimensions [W x H x D]	19" x 1.7" x 4"
Weight	0.6 Kg

ORDERING INFORMATION

Part Number	Description
NXC12BL024X	24 Port Nexpatch Copper Patch Panel Blank





