

Nexpatch Copper ID Key



Norden's Nexpatch Copper ID Key is used for monitoring the real-time patch cords connectivity of RJ45 communication ports. It is a pluggable device type.

FEATURES

Unique ID number for each ID Key

Secured with lock/release latch

Easily snaps into a standard RJ45 Jack port of any equipment

Special tool for ID key insertion and removal $\,$

Interconnect cabling topology is supported

LED indicator

 ${\it Compatible only with Nexpatch interconnect copper patch cords, Nexpatch copper frame, and Nexpatch DCIM platform RoHS Compliant \\ }$

SPECIFICATIONS & ACCESSORIES

Housing Material	Copper alloy, Nickel plated
Hardware compatibility	RJ45 Jacks and Nexpatch Interconnect Copper Patch Cords
Plastic Latch	PC Resin, UL94-V0
Operating temperature	-10 °to +60°C
Indications	LED, Red
Dimensions [W x D x H]	11.8 x 6.7 x 13.9 mm
Packaging [W x D x H]	96 Units per Cardboard Box 15 x 10 x 7 cm
Weight	1.5 gm

ORDERING INFORMATION

Part Number	Description
NXCK102	Nexpatch Copper ID Key





