



LED Ethernet Port Identifier Tool

For RJ45 Keystone Jacks and Patch Panels with LEDs, Locates Port Connections, Yellow

Part No.: **780179**

EAN-13: 0766623780179 | UPC: 766623780179

Locate the RJ45 port connections in your network

Revolutionize your networking operations with our cutting-edge RJ45 Port Analyzer Tool! Seamlessly examine RJ45 port connections in real-time with unparalleled ease. Simply connect the tool to an RJ45 network port, and watch as the corresponding port on your server room's patch panel illuminates instantly. Ideal for Managed Service Providers (MSPs) navigating diverse networks, this solution ensures swift and precise port identification, empowering you to optimize efficiency and elevate client satisfaction. Don't miss out on this game-changing tool for your networking arsenal!

Intellinet Port Identifier System

Experience the comprehensive LED Port Identification System by Intellinet, meticulously designed to streamline your networking endeavors. This system comprises of this LED port identifier tool alongside two variants of LED-equipped keystone jacks and a fully pre-loaded 24 Port Cat6 patch panel featuring intuitive LED indicators. Elevate your networking infrastructure with precision and efficiency.

Features:

- For use with Intellinet Keystone Jacks #791267, #791274, and Patch Panel #721080
- Locates RJ45 port connections of Intellinet keystone jacks and patch panels with LEDs in your network
- Three modes with push-button control makes the connected port LED light up, flash or light up continuously
- Requires one 9-volt battery (not included)
- Three-year warranty

Specifications:

Standards and Certifications

- CE
- RoHS
- ISO/IEC 11801
- UL
- REACH
- UKCA

This tool is for use with the following products from Intellinet Network Solutions:

- #791267 - Cat6 Toolless Keystone Jack with LED, 25-Pack
- #791274 - Cat6 Punch-Down Keystone Jack with LED, 25-Pack
- #721080 - Cat6 24-Port Patch Panel with LEDs, 1U

Three modes to control the connected port LED:

- Switch in upper position: LED lights up when the button is pressed
- Switch in middle position: LED flashes when the button is pressed
- Switch in lower position: LED lights up continuously without the button being pressed

LED indicator status (on connected port LED)

- Red: Connection is patched/uplinked to a switch
- Green: Connection is cabled correctly
- Off: Failure in cable termination

Physical

- Dimensions (L x W x H): 1.17 x 0.63 x 0.88 in. (29.6 x 16 x 22.3 mm)
- Net weight: 0.11 lbs. (50 g)
- Gross weight: 0.13 lbs. (60 g)
- Material: plastic

Environmental

- Operating temperature: 14 - 140°F (-10 - 60°C)
- Storage temperature: -40 - 158°F (-40 - 70°C)
- Operating humidity (non-condensing): 10 - 90% RH

Package Contents

- LED Ethernet Port Detector Tool
- Instructions

NOTE: Requires one 9-volt battery (not included)





Easily identify network connections

Plug the tool into one end of your connection, and illuminate the port at the other end

Green Port is connected

Red Port is connected to an active network device

Off Port is not connected

INTELLINET
NETWORK SOLUTIONS