2024-0

LynxNet P2 without Cover sku #950-Lynx-N-P2-N

The LynxNet P2-N is a wall mounted button with no cover. Power can be PoE. Configuration is easy with the 12 VDC programming power supply (one per order) and a direct ethernet connection to a PC. Once configured the LynxNet P2-N can

Once configured the LynxNet P2-N can operate on an optional 12 VDC power supply or the built in PoE module. The LynxNet P2-N is a 2 part device, the wall mounted button (Size: 3.2" W x 4.6" L x 1.6" H) connected to the LynxNet P2 with an 8 foot cable. Available in white, red, blue, green or yellow. Custom text available on the switch housing.



Features and Benefits

- Enables a wall mounted button without a clear cover to be connected directly to your PoE network
- Can be placed in a test mode
- Supervised by the LynxGuide server

GENERAL SPECIFICATIONS: NETWORK SPECIFICATIONS: Width: 3.1" Test Button: Sends a test message to the LynxGuide server Length: 4.8" Height: 1.2" **Power LED**: Weight: 1.2 Lbs. SOLID RED: Not connected to the LynxGuide server. Power: DC Power or PoE FLASHING RED: Communication lost to LynxGuide server PS Input Voltage: 100-240 VAC FLASHING GREEN: Connected to the LynxGuide server PS Output Voltage: 12 VDC, 1.0 amp POE: Class 1, 2.5W Max **RJ-45 Network Connector:** 100 Mb for initial network Supervision Interval: 5 Minutes configuration and network connection

Communication Protocol: The LynxNet hardware and Lynx Client software achieves bidirectional communication through a client-initiated, persistent socket session to the LynxGuide server on ports 10117-10121. No network ingress connections are required. All server communications are TLS encrypted. In addition to providing security, this method is ideal if the hardware is behind a gateway, as no NAT rules are required to achieve connectivity.

