



Installation Guide

Overview:

Altronix Netway3024P provides simultaneous 24VDC and PoE/PoE+ outputs for applications including PoE cameras and external microphones, control boards, switching equipment, and more. For 12VDC @ up to 2A see model NetWay3012P.

Features:

Agency Listings:

• **CE** European Conformity.

Input:

• PoE+ (30W).

Output:

- 24VDC up to 1A
- 25W max combined.

PoE:

• PoE+ Mode "A / B" compliant.

Features:

- · Power LED indicator.
- Auto detection and protection of legacy non-PoE cameras/devices.
- Speed: 10/100 Mbps.
- Compact insulated housing.
- Spring terminals.

Physical and Environmental:

- Dimensions (W x L x H approx.): 3.8" x 2.5" x 1" (96.5mm x 63.5mm x 25.4mm).
- Weight (approx.): 0.2 lb. (0.1 kg)
- Temperature:

Operating: 0°C to 50°C (32°F to 122°F) Storage: -40°C to 70°C (-40°F to 158°F)

- **Relative Humidity:** 85% +/- 5%
- Operating Altitude: 304.8 to 3.048m

Installation Instructions:

Wiring methods shall be in accordance with the National Electrical Code/NFPA 70/ANSI, and with all local codes and authorities having jurisdiction.

- Mount NetWay3024P in proximity to IP device utilizing mounting hole (Fig. 1, pg. 2).
 Use a proper fastener and/or wall anchor when securing NetWay3024P to the wall.
- 2. Connect structured cable from port marked [PoE IN] on NetWay3024P to port marked [OUT] of PoE Switch or Midspan (Fig. 1, pg. 2).
- 3. Connect structured cable from port marked [PoE OUT] on NetWay3024P to the IP device (Fig. 1, pg. 2).
- Connect 24VDC output from NetWay3024P terminals marked [+ 24VDC Output –] to the power input of the IP device (Fig. 1, pg. 2). Polarity must be observed.
- 5. Power LED indicator will illuminate on NetWay3024P under normal conditions (Fig. 1, pg. 2).

Fig. 1 - NetWay3024P

