

Phone-Page® Telephone Signal Actuator

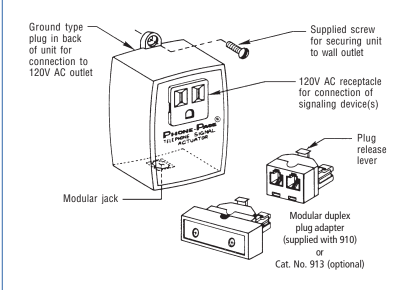


910

The Edwards 910 Phone-Page Telephone Signal Actuator interfaces with an existing telephone to provide activation of a remote audible or visual signaling device when the telephone rings. The signal actuation follows the ring pattern of the telephone. The remote signal automatically turns off when the telephone is answered or the caller hangs up. The remote signaling device is purchased separately. See Phone Page Recommended Applications, page 15-20.

A modular telephone line connects the Phone-Page to the telephone. See Phone-Page Installation & Accessories, page 15-21. Unit plugs into a standard 120V AC wall outlet and draws power from the line to operate the remote audible or visual signal.

Ideal for use in factories, warehouses, loading docks, and construction sites.



FEATURES

- > Beige housing
- Modular duplex plug adaptor
- > High grade copper coils

AGENCY APPROVALS

- > UL 2017 Listed
- > Registered with the FCC in compliance with Part 68 of FCC Rules and Regulations (No. GYX30D-19623-RG-N)

SPECIFICATIONS

- > Nominal input: 120V 50/60 Hz
- > Input limits: 102 -132V 50/60 Hz
- > Max output load: 10 amps resistive, 4 amps inductive, 300 watts tungsten
- > Standby power: 0 watts; power on: 0.67 watts @ 90V
- > Ring signal limits: 90V AC +/-30% @ 20 Hz @ 0.33 duty factor
- > Tip to ring input impedance: 11,705 ohms
- > DC input resistance: infinite
- > REN No: 1.0A/1.7B

P Q