NexGen Infrared Touchless Series

Infrared Touchless Door Activator Switches

INSTALLATION INSTRUCTIONS

General Description

The NexGen Infrared Touchless series switches are active infrared devices designed to activate full and low energy automatic doors. Their touchless operation makes them ideal for ADA applications. Other applications include clean-room access points, request-to-exit devices (1 amp contact) and point-of-purchase displays. The NexGen Infrared Touchless is microprocessor controlled allowing for superior operation in a smaller unit. Contents: (1) NexGen IR Switch, (1) Hardware Pack, and (1) Installation Manual.



Basic Installation

1. Remove faceplate using a screwdriver as shown.



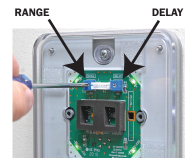
2. SEE WIRING DIAGRAM BELOW Make all wiring connections using the wire nuts provided in the hardware package.



3. Install switch to standard single or two gang box using screws supplied in hardware pack.



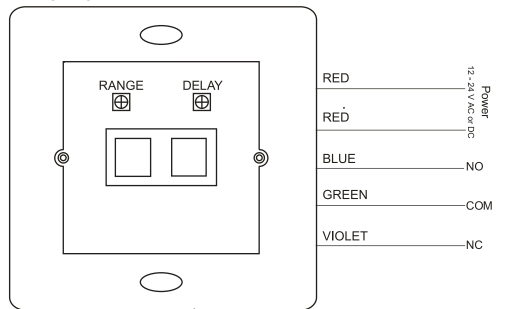
4. Adjust range and delay before activation by turning potentiometer using Philips screwdriver.



5. Replace faceplate and test unit to ensure proper operation.



WIRING DIAGRAM



Typical wiring: Red wires connect to 12 - 24 V AC or DC.

Blue wire connects to Activate on Door Control.

Green wire connects to Common on Door Control.

Violet wire does not get connected.

Range adjustment from ± 5" to 12".

CCW is minimum. Turn CW to increase.

Delay before activation adjustable from 0.05 to 3 seconds.

Turn CW to increase.

NOTE: To use the NexGen as a replacement for existing two wire switch applications, order our 216-2W-Module.

For further technical assistance, contact the factory at 1-317-842-2545.



8701 Castle Park Drive ■ Indianapolis, Indiana 46256
Telephone: (317) 842-2545 ■ www.mssedco.com ■ custsvc@mssedco.com