IntelliFlex I/O by DRAPER

SV1 - Single Zone Venetian Wired Switch

Overview

The IntelliFlex I/O Single Zone Venetian Wall Switch is a smart user input device specifically designed to control motorized Venetian blinds, or send a signal to a third-party Building Management system via the IntelliFlex I/O network. The I/O switch can be programmed to control a single system or zone, moving it to any position with a single touch. Swipe gestures are used to tilt the blinds to any of the programmed tilt positions. Power for the switch is provided through the IntelliFlex I/O network using a single Ethernet cable for power and communication. A zone can be configured to control any number of blinds on an IntelliFlex I/O network using the onboard programming buttons, without rewiring or the use of external configuration devices. Integrated LEDs provide users real-time system status, allowing them to know when the switch is pressed, motors are in operation, or when the switch is rendered inactive due to other system priorities.

Features

- Control any number of motors in an IntelliFlex I/O network.
- Can be used with any number of intermediate stops, or no stops at all.
- Integrated LEDs provide system status to users.
- Standard Decora size and fits into any standard single gang box.

Technical Specifications - Single Zone Venetian Wired Switch

- Input Power: 24V DC
- Material: ABS plastic
- Operating Temp: Ambient
- Dimensions: 4 ¼" x 1 ¾" x 7/8" 105 x 45 x 22mm
- Mounting: Single Gang
- Shipping Weight: 2lb.. 0.9 kg
- Indoor Use Only
- NDC Required (included)