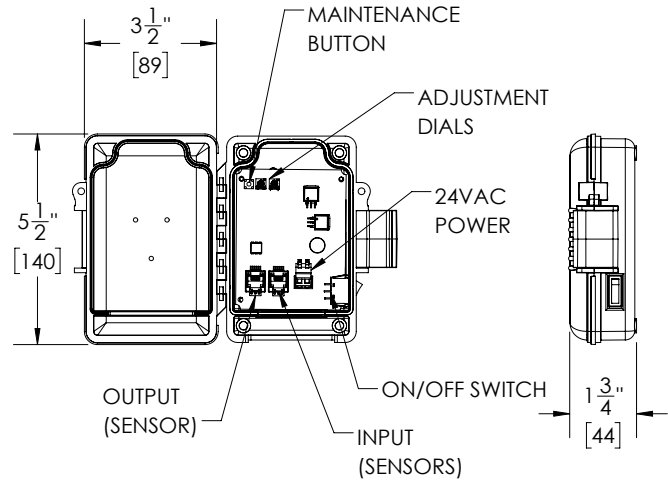


NEXUS® Model 1 I/O AC Standalone Controller



Part No. 102605

► Description

24VAC standalone electronic controller used to control a single pre-tempered shower, watercloset, or lavatory valve.

► Program Type (choose one)

- | | |
|---|--------------|
| <input type="checkbox"/> One Cold | Port # 1 (C) |
| <input type="checkbox"/> One Flush | (F) |
| <input type="checkbox"/> One Hot | (H) |
| <input type="checkbox"/> One Shower | (S) |
| <input type="checkbox"/> Special Order - Please Contact Factory | _____ |

► Timing Adjustment Option (choose one)


- | | |
|--|----------------|
| <input type="checkbox"/> Standard | |
| <input type="checkbox"/> Custom Lockout Times | (Waterclosets) |
| <input type="checkbox"/> Custom Run Times | (Showers) |
| <input type="checkbox"/> Custom Lockout Times and Runtimes | (WC & Shower) |

► Accessories

See Accessories Section of the I-CON catalog or contact our Customer Service Team for details.

Specifications

- Specifically designed for penal use and other vandal prone areas to conserve potable water consumption
- 24 VAC power with low power consumption
- Electrical telephone plug type connectors for sensor and solenoid
- Ability to be remotely located up to three hundred (300) feet from the associated fixtures
- UL Listed (E308296) and independently tested
- Adjustable program times without dip switches
- Amber power LED illuminates with power
- Green LEDs illuminate at each port to show the port is active
- Red LEDs indicate block times are in effect
- Power surge protection and voltage spike protection

 **WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov

This space is for Architect/Engineer approval



The information contained in this document is subject to change without notice.