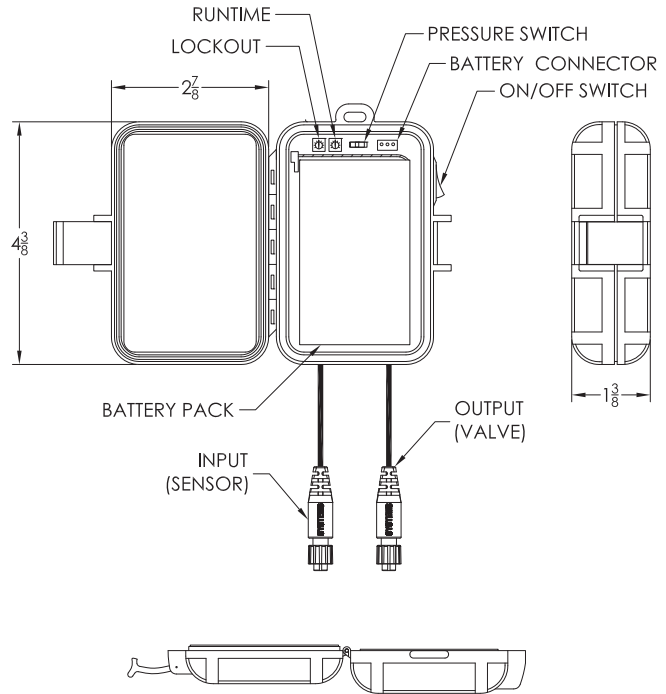


**NEXUS® Model
1 I/O DC Battery Powered Controller**

CTR-X11.5-B-01 Series



► **Description**

9VDC standalone electronic controller used to control a single shower, watercloset, or lavatory valve. Potentiometers allow for field adjustable lockout and runtime.

► **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)

- Standard - Field Adjustable Lockout & Runtime
- Custom - Please Contact Factory

► **Accessories**

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

Specifications

- Water Resistant Enclosure
- Specifically designed for penal use and other vandal prone areas to conserve potable water consumption
- 2ft watertight leads for solenoid and sensor connection
- UL Listed (E308296) and independently tested
- Power switch on the exterior of the housing
- Standard or high pressure option switch
- 15+ years typical battery life at 17,500 uses per year* (1 use every 20 min, 16 hours a day, 7 days a week)

*actual battery life depends on usage, operating conditions and storage conditions.

This space is for Architect/Engineer approval



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