

## TR-U100IVE, TR-D100IVE

Transmitter, Universal



TR-U100IVE TR-D100IVE

**Description:** The Cornell Universal Transmitters can be used with any standard contact or sensor. The transmitters are fully supervised, and each include a tamper signal and supports an end-of-line resistor. A 3.0 Volt Lithium battery is included. UL Listed.

**Options:** The TR-U100IVE uses a dry contact signal to generate an alert. The TR-U100IVE includes a built-in reed switch, which allows monitoring doors or windows.

**Operation:** Cornell's TR-U100IVE and TR-D10IVE are designed to wirelessly transmit an alert on the Cornell inform or independent nurse call system. Each device accepts a dry-contact signal to generate an alert.

**Mounting:** The TR-U100IVE includes a mounting bracket for wall-mounting. The TR-D100IVE includes a mounting bracket for door/window mounting.

**Engineering Specifications:** The installer shall furnish and install the CORNELL TR-U100IVE or TR-D100IVE Universal Transmitters as indicated on the plans. The Transmitter shall be mounted with the provided bracket. Use standard drywall screws for mounting.

## **Technical Information:**

- Dimensions: 3.5" x 1.7" x 0.9"
- Power: 3.0V Lithium
- Battery Replacement: Duracell DL123A lithium battery
- Battery Life: 4-5 years
- Operating Environment: 50-120°F Indoor Non-condensing
- **TR-D100IVE** includes a built-in, side mounted magnetic reed switch, with a magnet that supports a 5/8" gap