

Transmitters, Universal TR-U100IVE and TR-D100IVE



Description (TR-U100IVE): The Universal Transmitter can be used with any standard contact or sensor. The transmitter is fully supervised and comes with a tamper signal and supports an end-of-line resistor. A 3.0 Volt Lithium battery is included. UL Listed.

Description (TR-D100IVE): Simular to the TR-U100IVE, with two built in reed switches. It can support a Normally Open or Normally Closed external contact. It also includes a tamper signal and a 3.0V Lithium battery. UL Listed.

Operation: Cornell's TR-U100IVE and TR-D10IVE can be used to wirelessly transmit any device that provides with a dry-contact signal.

Mounting (TR-U100IVE): A mounting bracket is included for wall-mounting.

Mounting (TR-D100IVE): A mounting bracket is included for door/window mounting.

Engineering Specifications: The installer shall furnish and install the CORNELL TR-U100IVE or TR-D100IVE Wireless Universal Transmitters as indicated on the plans. The Transmitter shall be programmed to AURA 2.0 specifications. The Transmitter shall be mounted with the provided bracket.

Technical Information (TR-U100IVE and TR-D100IVE):

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

