

## TAK-KELT

## Serial Digital Alarm Communicator Transmitter (SDACT)



**Description:** Cornell's TAK-KELT Serial Digital Alarm Communicator Transmitter (SDACT) can be incorporated into the inform Nurse Call System. The unit comes with a metal wall-mount enclosure and the required cables.

**Operation:** When used with the Cornell inform system, alerts can be programmed to dial a programmed number and deliver a Monitoring ID number to the offsite monitoring location. Requires an RJ11 (POTS/analog) phone line provided by the end-user to dial out.

**Mounting:** The TAK-KELT Serial Dialer comes inside a wall-mounted, metallic enclosure. Typically mounts near the CM-401 or CM-402 Computer Server to which it must connect.

**Engineering Specifications:** The contractor shall furnish and install the CORNELL TAK-KELT Serial Digital Alarm Communicator Transmitter according to the specifications. Includes a 24VDC plug-in power supply which requires 120VAC, a DB9 Serial-to-USB cable, and a TR-U100IVE universal transmitter.

## **Technical Information:**

- Enclosure Dimensions: 14"H x 17"W x 4"D
- Power Requirements: 24VDC input power (power supply included)
- Power Draw: 75mA idle, 200mA all alarm or lamp test
- Programming / Monitoring Port: DB-9F / RS232