



TAK-4202 Telephone Access Kit

Cornell's TAK-4202 Telephone Access Kit provides alarm notification via a telephone dialer.



Operation/Description

Applications – The TAK-4202 is a fully programmable auto dialer and digital announcer, designed for message notification. The contact input can dial up to eight phone numbers and play a message up to one minute in length.

Messages can be recorded locally or remotely with a message time of one minute. When configured as an alarm dialer, the TAK-4202 has call progress detection capability with normal and fast busy, call pickup, CPC, and ring-no-answer detection. Programming can be done with a touch tone phone or using a PC with a serial port connection and supplied software.

Engineers Specifications

Contractor shall furnish and install the Cornell TAK-4202 Telephone Access Kit. Upon receipt of a contact closure from an alarm system, a telephone call is placed to a designated location notifying them of the alarm. Power is derived from 120V AC/12V DC 500mA adaptor that is included.

An external phone line is required.

TAK-4202 Has up to 2 inputs.

Size: 8.3" x 6.3" x 1.8"

Cornell Communications, Inc.

Milwaukee, Wisconsin USA • Phone: 800-558-8957 • 414-351-4660 • Fax: 414-351-4657
www.cornell.com • sales@cornell.com



DTAK 4202
100112