

Teledial HFK

Telephone Line Powered

Description:

The Teledial HFK is a Hands-free type, auto dialer that dials a programmed telephone number when a code is entered on the keypad. Constructed of durable stainless steel, the Teledial HFK is ideally suited for use by the general public.

Compact in size, this unit is completely phone line powered and is not designed to share a phone line with any other device. It is well suited for a wide variety of communication points such as bank ATM's, service request kiosks, and more.

Changes in the unit's program operation are made by calling the unit from a touch-tone telephone and accessing the program mode with a user selectable access code.



Features:

- ▲ Exclusively telephone line powered
- ▲ Coded dials allow up to 400 resident codes up to 16 digits long.
- ▲ Armored metal keypad.
- ▲ Remotely programmable from any touch-tone telephone.
- ▲ Sophisticated electronic design defies tampering and tone injection dialing attempts.
- ▲ Site ID Code capability allows identification of the caller's location.
- ▲ Constructed of non-corroding grade #316 Stainless Steel with 'tamper resistant' security screws.
- ▲ Surface mount for easy installation.

Applications:

- ▲ Assistance telephone at remote financial installations...ATM's and more...
- ▲ Information telephone at retail and service kiosks.
- ▲ Auxiliary communications at restricted entrances.
- ▲ Guest arrival telephone at private clubs.
- ▲ Rental telephone for remotely managed storage facilities.
- ▲ Main office contact telephone for personnel at remote sites such as pump stations, relay sites, and more.

Operation:

The user simply Pushes the call button on the Teledial HFK, and enters one of up to 400 code numbers listed on a separate directory. When the Teledial HFK finishes dialing and the call is answered, normal telephone conversation can begin.

When more than one Teledial HFK is programmed to call a central station, it is possible to automatically determine which unit has called. The person answering the call simply presses the '#' key on their telephone which causes the Teledial to send its 4 digit site ID code. The audible tones can then be decoded and displayed on special equipment such as the Trigon DECODER III@. The location of the caller will then be pin pointed.

The Teledial HFK can be programmed to call any number up to 16 digits long. Programming is accomplished by calling the unit from a touch-tone telephone. An authorized person can change the auto dialed telephone number as required by simply calling the unit, and issuing a new number. The unit may also be called to perform diagnostic tests, and verify all programmed operation parameters.

- ▲ Self-service order telephone for catalog show rooms, golf courses, fast food service, car rental, and more...
- ▲ Use for any point-to-point communications.

Teledial HFK

Telephone Line Powered

Specifications:

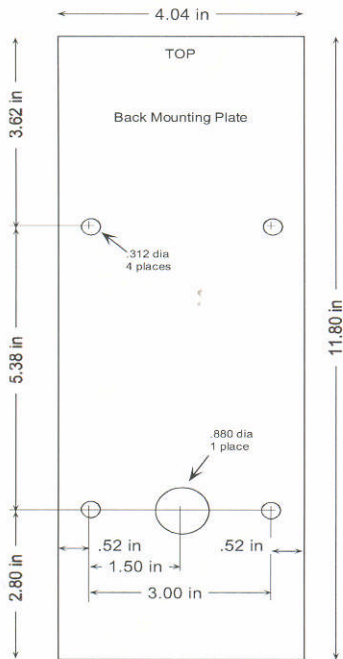
- ▲ **Design** - Hands-free style telephone with internal auto dial capability.
- ▲ **Capacity** - Single auto dialed number up to 16 digits in length when resident code is entered. Up to 400 Coded users
- ▲ **Power** - Telephone-line powered.
- ▲ **Programming** - Remotely via touch-tone telephone.
- ▲ **System Security** - Program access code required to enter program mode. Design prevents unauthorized dialing...even via tone injection.
- ▲ **Site ID** - Programmable 4 digit code.
- ▲ **Telephone Line** - Standard touch-tone, dedicated or extension line.
- ▲ **Mounting** - Surface or Flush Mounting.
- ▲ **Construction** - Non-corroding # 316 Stainless Steel enclosure and back plate with 'tamper resistant' security screws.
- ▲ **Operating Temperature** - -5° F to + 120° F

Accessories / Options:

- ▲ **Line Filter** - Suppresses RFI / EMI from input power line.
- ▲ **Flush Mount Back Box with Bezel** - Used to flush mount unit into a wall or other surface. Bezel enhances flush mount appearance.
- ▲ **Lighted Hood** - LE.D. lighting used as an aid for outdoor or pedestal mounting.
- ▲ **Braille Plate** - Emergency Telephone Plate for ADA compliance.
- ▲ **DECODER III** - Desktop device decodes and displays Site ID information.
- ▲ **Trigon Consolidator** - Call routing and switching system. Allows multiple units to operate with few, or with no, outside lines.

Fiber Optic Compatible International Fiber Systems model #s;
 TT 2010, TR 2010, IT 20IOWDM, TR 20IOWDM, TT 2030, TR 2030, TT 2030WDM, TR 2030WDM

Mounting:



Dimensions / Hookup:

