EAS Digital/Analog Override Interface

model 988

NEW•Product

Specifications:

Number of Rings Before Answer: 1 to 8

Automatic Time Out:

1 minute with no or incorrect activities

Access Code Selection: Any three (3) numerical digits

Alert Duration:

15 Minutes to 24 Hours

Number of FIPS Codes:

Nine (9) maximum

External Switching:

Two (2) SPDT relays (SW1 & SW2) 2 Amp 30V DC non-inductive loads

Indicator Lights:

One (1) to indicate "TELEPHONE OFF HOOK"

Maximum Message Length:

60 Seconds

Physical Size: 6½" x 4¼" x 2"

Weight:

2 lbs.

Features:

- FCC registered dial up phone line (POTS)
- Flanged ABS enclosure
- RJ-11 input connector for POTS
- Detachable Screw Terminal Connectors for Ease of Wiring
- 600 ohm audio output with AFSKalarm signals and EAS audio
- Telephone audio switched using DTMF
- Separate level setting for each audio section
- Recordable message to caller
- User programmable and selectable FIPS codes

800-821-6001 585-765-2254 | fax 585-765-9330 100 Housel Ave. | Lyndonville | NY | 14098 www.monroe-electronics.com

Provides Both Digital and Analog Local Access in ANY System!



Applications:

Monroe Model 988 allows insertion of Local Voice Alerts into <u>any</u> manufacturer's EAS system.

The model 988 connects to a dial up (POTS) telephone line. Various settings for timing and control functions are available to the user via a serial port and included Windows® based software. All FIPS codes that may be accessed by a user calling via telephone are presettable.

Upon calling the unit, a message is played to identify the unit, and instruct the caller. An access code must be entered, then, the caller enters the appropriate number sequence to identify which of the stored FIPS codes are to be sent to the system. The caller then tells the unit to send the commands, and is able to listen to them being sent to verify operation. Once connected to his EAS system, which has been activated for the selected alarms, the caller may present his voice message with his canned video display.

After the caller has completed his message, he hangs up the telephone, and the 988 sends the end of message code to the decoder.