

Radio DTMF Activator Model 14-99005V2-AC1



Application:

The LMG 14 99005V2 AC1 Radio DTMF Activator provides radio controlled relay contacts for convenient control of gates, switches and other equipment. It is equipped with several user selectable operational modes, enabling selection of one of several variations of timed relay, tog gle relay on/off, combined timed/toggle relay operation in addition to the option of separate con trol of two relays. Compared to the "14 99005V2", the "14 99005V2 AC1" operates on AC power, has a different enclosure and provides a DC output that can be used to power external equipment.

Features:

- 8 channel synthesized, programmable VHF radio with channel select switch on the circuit board.
- Accepts DTMF codes up to six digits in length.
- Status LEDs on the circuit board for "Power", "Radio Receiving", "DTMF Decoding", "Relay Activated".
- - code followed by a "*"; momentarily open the NC contact by entering the DTMF code followed by a "#".
- Powered by standard AC voltage.
- Provides a DC output for powering external equipment.

Operation:

One of eight pre programmed channels is selected via the channel select switch on the circuit board. Choose one of the programmed operational modes. (Note: The operational mode is normally set at the factory, but can be changed in the field.) Set the time (if appropriate for mode selected) and DTMF code using rotary switches on the circuit board. To operate, transmit the DTMF code via VHF radio to the Radio DTMF Activator. For units equipped with the timed relay, the relay will remain energized until the preset time expires. If the code is re entered dur

ing the time the relay is activated, the timer is reset and restarts the timing sequence. For units programmed for "relay on/relay off" operation, the operator enters the DTMF code followed by a "*" to energize the relay. It will remain energized until the operator enters the DTMF code fol lowed by a "#" (or the power is removed). For units programmed for momentary actuation of the NO and NC relay contacts, entering the DTMF code followed by a "*" momentarily closes the NO contact. Entering the DTMF code followed by a "#" momentarily opens the NC contact.

Physical Description:

- The Radio DTMF Activator (AC Version) is enclosed in a metal case with hinged door. The antenna connector, terminal strip for the relay output and DC output voltage and the AC cord are all at the bottom of the enclosure. Built in brackets allow for easy wall mounting.
- Inside the metal case is a programmable, synthesized radio, circuit board with power conditioning circuitry, radio demod audio circuitry with a 1 6 digit DTMF decoder, DTMF code selection switches and LED indicators. ACDC con verters convert the AC input voltage to DC voltage for internal use as well as customer use for external equipment.

Specifications:

Input Power 117V AC, protected with fuse and MOV

Output Power 24 V DC, .9 Amps, standard. Contact factory for other voltages. Circuit pro

tection provided by voltage converter.

Radio Programmable VHF, 8 synthesized channels. Select channel with rotary

switch on circuit board.

Temp. Range Operational: 30C (22F) to +60C (+140F)

Storage: 40C (40F) to +80C (+176F).

Size 8 3/4" x 4 3/8" x 11 1/2"

Weight 12 pounds.

Relay Contacts Relay contact rated 1 amp @ 30 VDC. One "Form C" contact available.

Terminals Screw terminals with barriers for relay contacts and output power.

DTMF Code 1 6 digit, selected with rotary switches on front panel.

Relay Timer Timer set with rotary switch on front panel. Timer ranges, depending on

mode, are: 1—15 seconds, 10—150 seconds and 10—150 minutes.

Ordering Information:

14 99005V2 AC1 Radio DTMF Activator

