PRODUCT SHEET & SPECIFICATIONS

i.Net AUDIO CONTROLLED RELAY

MODEL G623AUDIO



FUNCTION

The Audio Controlled Relay is designed for quick convenient installation, and reliable operation in a variety of control applications. The G623AUDIO is designed to switch on linelevel sources and its relatively short release delay time makes it the optimum choice for voice applications.

FEATURES AND CAPABILITIES

- + Control Switching from Audio Signal
- + Switching from Mic or Line Signals
- + Silence sensing
- + Precise Threshold Adjustment
- + DPDT Switching Contacts
- + Open Collector Slave Output.

INPUT SENSITIVITY

+ 30 dBu to 0 dBu, (adjustable, provides switching at a -20 dB threshold for signals of -10 dBu to +20 dBu)

RELAY RELEASE DELAY

+ 0.5 to 5.0 seconds (Multi-turn adjustable)

+ 25V

AUDIO INPUT

+ 10 k Ω balanced bridging

INPUT CONNECTIONS

+ Balanced or Unbalanced

CONTROL OUTPUT

+ Open-collector @ 100 mA Suitable to drive indicators or slave LCR

RELAY CONTACTS+

Double-Pole, Double-Throw

MAXIMUM SWITCHING POWER

+ 60W (220 Vdc, 125 Vac. 2 A)

POWER REQUIREMENT

+ 24 to 33 Vdc @ 50 mA

DIMENSIONS

H: 1.55 in. 3.94 cm W: 3.00 in. 7.62 cm D: 0.65 in. 1.65 cm

