# i.Net AUDIO CONTROLLED RELAY SHELF

## MODEL G623AUDIO



## **FUNCTION**

The Audio Controlled Relay shelf assembly is designed for quick convenient installation, and reliable operation in a variety of control applications. The G623AUDIO is designed to switch on line-level 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

## **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)

#### **AUDIO INPUT**

+ 10 k $\Omega$  balanced bridging

#### **INPUT CONNECTIONS**

+ Balanced or Unbalanced

#### **RELAY CONTACTS**

+ Double-Pole, Double-Throw

#### **MAXIMUM SWITCHING POWER**

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

## **POWER REQUIREMENT**

- + 24 to 33 Vdc @ 50 mA
- + power supply included
- + 120VAC power cord included

## SHELF

- + 16-gauge steel
- + black powder coated
- + 2RU with face plate
- + 14.75" deep

