

STICK-ON® SERIES Model ST-VOX1 Voice Activated Relay

ANYWHERE YOU NEED...

- Control Switching from Voice Signal
- Audio Switching Precisely Tailored for Stable, yet Fast Switching from Voice Sources
- Switching from Mic or Line Level Signals
- Precise Threshold Adjustment
- DPDT Switching Contacts
- Open-Collector Slave Output



You Need The ST-VOX1!

APPLICATION: The ST-VOX1 is an audio controlled relay in the group of STICK-ON series products by Radio Design Labs. These products are designed for quick, convenient installation and reliable operation in a variety of control applications. The ST-VOX1 is specifically designed to switch reliably on voice signals.

When used in intercom or talk-back applications, the ST-VOX1 may be triggered directly from an unbalanced microphone. In many such installations, the microphone or other audio source must be preamplified, making the ST-VOX1 an ideal mate to work with RDL's STM-1 preamp. The unbalanced output from the STM-1 can be used to trigger the ST-VOX1, while the STM-1 balanced output is used for the audio feed.

The ST-VOX1 releases very quickly, but holds on through very short pauses in syllables common to speech. These time constants allow the design of a communications system yielding comfortable two-way conversation.

- High-impedance inputs connect across any unbalanced audio line
- Multi-turn sensitivity adjustment permits precise threshold setting
- Multi-turn **DELAY** control adjusts relay release delay
- Tight bandpass filtering yields triggering on voice frequencies
- Slave open-collector terminal allows additional relays to be added for more contacts (RDL's ST-LCR1)
- Slave terminal may be used with remote switch to manually override the control circuit and turn on the relay

Wherever a voice activated relay is needed, the ST-VOX1 is the ideal choice. Use the ST-VOX1 combined with other RDL RACK-UP[®], STICK-ON, TX[™], or FLAT-PAK[™] series products as part of a complete audio/video system.

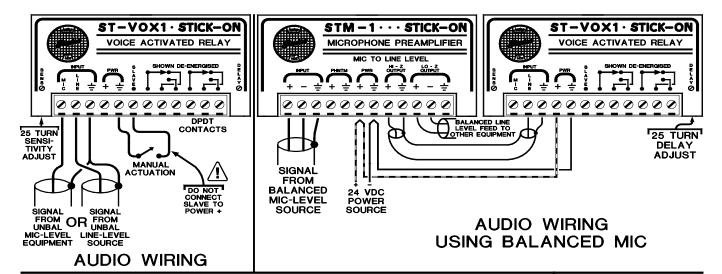


STICK-ON® SERIES

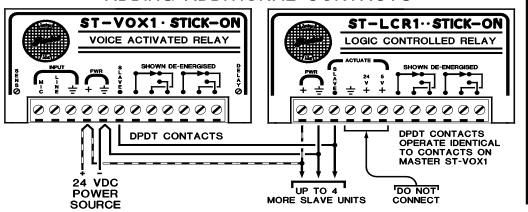
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Installation/Operation

EN55103-1 E1-E5; EN55103-2 E1-E4 Typical Performance reflects product at publication time exclusive of EMC data, if any, supplied with product. Specifications are subject to change without notice



ADDING ADDITIONAL CONTACTS



ADJUSTMENT PROCEDURE

1. ADJUST THE SENS POT FOR RELIABLE TRIGGERING. MAXIMUM SENSITIVITY IS ACHIEVED WITH THE POT TURNED FULLY CLOCKWISE.

2. NOW THE DELAY CAN BE ADJUSTED. IF THE ST-VOX1 IS DROPPING OUT BETWEEN WORDS OR SYLLABLES, INCREASE DELAY BY TURNING THE DELAY POT CLOCKWISE.

TYPICAL PERFORMANCE

 $5 \text{ k}\Omega$ unbalanced line Mic Input: Line Input: 200 k Ω unbalanced Control Outputs:

Open-collector @ 25 mA, Suitable to drive indicators or "slave" LCR

Relay Contacts: Double-Pole, Double-Throw Maximum Switching Power: 60W (220 Vdc, 125 Vac, 2A) Adjustable -80 dBv to -50 dBv Adjustable -45 dBv to -15 dBv Mic Input Sensitivity: Line Input Sensitivity:

Release Delay Time Adjustment Range:

Relay Contacts*: 70 to 260 ms Slave (open collector output): 15 to 260 ms

Activation Response Time:

Relay Contacts*: 5 ms Slave (open collector output) 3 ms

Power Requirement: 24 to 33 Vdc @ 50 mA, Ground-referenced

Time required for normally open contacts to switch