

## **SPEECH/TONE GENERATOR FOUR (4)** MODEL SPT4-001.



## Model SPT4-001

Speech/Tone generator 4 channels (Use audio loading board (ALB-001) for message recording)

## **FEATURES AND BENIFITS**

- Four- (4) independent speech/tone stored audio signals at high audio quality with priority function. (Input 1 has highest priority. Input 4 lowest.) Speech/tone starts immediately after presenting a closed contact to the corresponding input.
- Direct connection to the Page/Party line (1,5Volt across 33 Ohm) to a GAI-TRONICS intercom system. Balanced output avoiding hum and grounding problems.
- Separate zero dB galvanic output (adjustable up to 1,4Veff) for driving Public Address systems.
- Output contact "Message running" closure soon a message is started.
- Easy loading of message/tone using audio loading board.(ALB-001)
- Screw terminals for direct connection to the field cabling.

The model SPT4-001 is a four-channel priority speech/tone microprocessor controlled generator producing up to four- (4) different warning tones and/or voice messages to notify personnel of an emergency. Using the audio loading board (ALB-001) any tone or voice message can be loaded to

Each channel can store a message of maximum 50 seconds.

The SPT4-001 unit is provided with a 33 Ohms audio output, which allows direct connection to different GAI-TRONICS Page/Party intercom systems.

At the same time a galvanic 0dB output has been provided for driving Public address amplifiers. Both audio outputs has independent individual volume controls.

The SPT4-001 operates at 24VDC and is DIN rail mounted.

Specifications.

Frequency response

Construction/Mounting: Din rail PVC housing / DIN rail with two (2) clips. Power requirements : 24VDC (+/- 25 %) at 64mA (Output loaded with 33 Ohm)

Inputs (all) Requires a dry momentary NO contact. Channel 1 highest priority, channel 4 lowest.

Message runs as long the contact is closed. (See below section "Controls" Jumper "Mode 1-2".

Outputs

: 1) 33 Ohms audio output:

Adjustable from zero to 1,5V RMS at 33 Ohm load balanced output. Output impedance +/- 1KOhm. 2) 0dB audio output:

Adjustable from zero to 1,4V RMS at 10Kohm load. Galvanic output. Output impedance 600 Ohm.

"Message running" output contact.

Opto coupler contact galvanic separated. Maximum 90VAC/DC and 0,11A. Contact will close soon a message is running.

: 100Hz up to 8KHz. Message stored into a non-volatile flash memory. : The audio loading board (ĀLB-001) requires a standard analogue audio signal with minimum input of 0,2Veff and max. 0,7veff.

Audio loading format Controls : - Volume control for 33 Ohms audio output.

- Volume control for 0dB audio output.

- Jumper "Mode 1-2" selection.

Mode 1 = Message will be interrupted and overruled by a if a higher priority message. (Message runs as long the contact is closed)

Mode 2 = Message will run out completely before starting a higher priority message.

Field connection

: screw connection. Maximum 1,5mm2 : "Power present": green LED. "Recording started" red LED. : Minus 10°C to +60°C. (20-80% humidity) Diagnostics

Temperature range Dimensions (HxWxD) : 55x75x85mm. (Including DIN rail bracket)

Shipping weight : 0.1Ka

PRONOR N.V. Liefkensstraat 35A

**B-9032 GENT** Pub-0003-181 SPT4-001 TEL: (+) 32-9-257 08 80 FAX: (+) 32-9-257 08 85 www.pronorbelgium.com E-mail: info@pronor.be