# Preamp Supervision Module MN-PASM2

#### Description 2

The versatile EDWARDS MN-PASM2 module provides the means 3 to supervise preamp (line level) audio signals. The easy to install module is locally powered from 24 VDC and provides a 1 Amp Form C relay contact output that transfers upon loss of the monitored audio signal.

Relay contact transfer times can be programmed for 10, 30 or 60 seconds of loss of audio. The relay restores immediately upon restoration of the signal. It also transfers immediately upon loss of power to the module.

MN-PASM2 audio sensitivity is adjustable with a highly sensitive on-board potentiometer. This can be adjusted in order to calibrate the audio supervision level to the specific system.

The MN-PASM2 has two on-board LED indicators. The first is a Power LED. This provides local visual indication that the module has 24 VDC power. The second LED follows the relay. If the module is configured correctly and the audio stream is present, this LED is illuminated. Both LEDs are visible from the front of the module even if the module cover plate is installed.

The MN-PASM2 comes with replacement terminal strips that allow 7 complete supervision of the signal through the 3-ASU Series audio source unit modules.

The MN-PASM2 can be mounted to a standard electrical box or 9 inside cabinets to EDWARDS mounting brackets.

#### Standard Features 8

- Small form-factor
- Field adjustable
- Easy to configure
- Easy to install
- - Low power consumption

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Multiple mounting options

Fail-safe operation

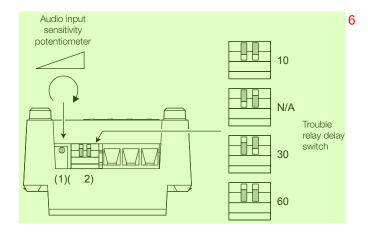
#### Application 1

The MN-PASM2 is part of the EST3 mass notification solutions 2 set. It resides at the Voice-over-Internet Protocol (VoIP) decoder location, supervising the audio stream for loss of signal.

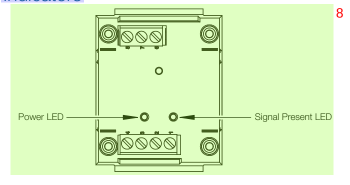
If the signal is lost for any reason, the MN-PASM2 relay contact 3 transfers. This relay is monitored by an input circuit on the ECS/MNS/LSS system.

Note: This module is not a Signature Series module and does not 4 connect to a Signature or any other signaling line circuit directly.

#### Control 5

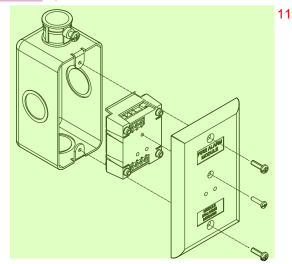


#### Indicators 7

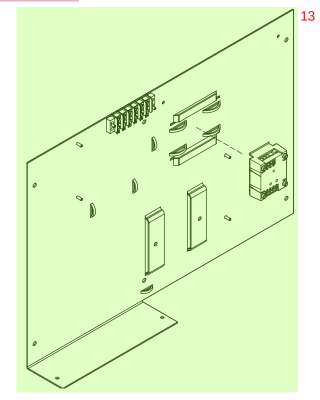


#### Mounting 9

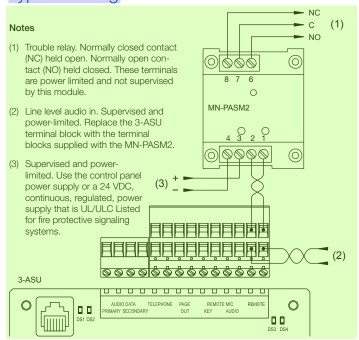
Electrical Box 10



MN-BRKT Series 12



### Typical Wiring 1



#### Specifications 3

2 Or	perating voltage	16 to 32 VDC
	urrent	
	Standby	38 mA
	Alarm	38 mA
Au	udio input	
	Signal level	0.1 to 1.0 VRMS
	Frequency response	100 Hz to 4 kHz
Inp	out impedance	600 Ω
Re	elay outputs	
	Quantity	1
	Type	Zone
	Style	Form C
	Rating	1 A at 30 VDC (resistive)
Wi	ire size	12 to 18 AWG (0.75 to 2.5 mm <sup>2</sup> )
Col	Compatible electrical boxes	2½ in. (64 mm) deep, single-gang 4 in.
		square box, 1½ in. (38 mm) deep with single-
		gang cover
En	nvironmental class	Indoor, dry
Op	perating environment	
	Temperature	32 to 120°F (0 to 49°C)
	Relative humidity	0 to 93% noncondensing

## Ordering Information 5

Catalog Number	Description	6
MN-PASM2	Preamp audio supervision module. Provides Form C dry contact for audio or module failure	

#### Related Equipment 7

MN-BRKT1	Mounting bracket for EST3 enclosures	8
APS6A	6.5 Amp Auxiliary Power Supply	
APS10A	10 Amp Auxiliary Power Supply	
BPS6A	6.5 Amp Booster Power Supply	
BPS10A	10 Amp Booster Power Supply	
MN-FVPN	MN-FVPN VoIP Encoder/Decoder.	
3-ASU/4*	EST3 Audio Source Unit w/Local Microphone. Provides four local rail spaces. (Add -CC for City of Chicago.)	
3-ASUFT*	EST3 Audio Source Unit with Local Microphone and Firefighters Telephone. (Add -CC for City of Chicago.)	