

CLUBS
HOTELS
NIGHT
CLUBS
INDUSTRIAL
ENTERTAINMENT
VENUES
COMMUNITY
CENTRES
FITNESS
CENTRES

The Technology, Sound and Vision Model CSM-2 is a Calibrated Sound Monitor, programmable for a wide range of sound levels and environmental situations meeting noise control legislation guidlines.

CALIBRATED SOUND MONITOR CSM-2N

It is used in Function Centres, Entertainment Venues and industrial applications where sound levels are limited to comply with the local authority requirements.

When the sound level has exceeded the preset levels, the unit will temporarily render the controlled sound equipment dysfunctional by either removing the source of power or disconnecting the audio feed as appropriate to the situation.

# SOUND MONITOR

## **SPECIFICATIONS**

System Operating Voltage: 240v AC 50Hz  Main Control Unit: Powered from 240/ Plugpack  Visual Display Unit: Lamp Supply, 24V II 240V AC model available.  Sensitivity: 60dB to 29dB.  Response: LINEAR: +/- 1dB, 30 or "A" WEIGHTING a or LO-PASS: -3dB pc Factory set at 200H Range adjustable fi 1kHz. Roll-off at 24dB per  LED Level Display: -18VU to 9VU in 3d  Trigger Level: +/- 0.5dB.  "ON" Delay Switchable, 2, 4 or 6 or 70 mining Accuracy: +/- 2%  Relay Contacts: Change-Over, 3 Am	
Plugpack  Visual Display Unit: 240V AC model available.  Sensitivity: 60dB to 29dB.  Response: LINEAR: +/- 1dB, 30 or "A" WEIGHTING a or LO-PASS: -3dB pc Factory set at 200H Range adjustable frikHz. Roll-off at 24dB per  LED Level Display: -18VU to 9VU in 3d  Trigger Level: +/- 0.5dB.  "ON" Delay Switchable, 2, 4 or 6 "OFF" Delay 2, 20 seconds OR resulting and securacy: +/- 2%	
240V AC model available.  Sensitivity: 60dB to 29dB.  Response: LINEAR: +/- 1dB, 30 or "A" WEIGHTING a or LO-PASS: -3dB po Factory set at 200H Range adjustable fi 1kHz. Roll-off at 24dB per  LED Level Display: -18VU to 9VU in 3d  Trigger Level: +/- 0.5dB.  "ON" Delay Switchable, 2, 4 or 6 "OFF" Delay 2, 20 seconds OR ref	16 Volt, 1.5 Amp AC
Response:  LINEAR: +/- 1dB, 30 or "A" WEIGHTING a or LO-PASS: -3dB pc Factory set at 200H Range adjustable fr 1kHz. Roll-off at 24dB per  LED Level Display:  -18VU to 9VU in 3d  Trigger Level:  +/- 0.5dB.  "ON" Delay  Switchable, 2, 4 or 6 "OFF" Delay  2, 20 seconds OR ref  Timing Accuracy:  +/- 2%	OC LEDs, optional
or "A" WEIGHTING a or LO-PASS: -3dB por Factory set at 200H Range adjustable fir 1kHz. Roll-off at 24dB per  LED Level Display: -18VU to 9VU in 3d  Trigger Level: +/- 0.5dB.  "ON" Delay Switchable, 2, 4 or 6 "OFF" Delay 2, 20 seconds OR ref  Timing Accuracy: +/- 2%	
Trigger Level: +/- 0.5dB.  "ON" Delay Switchable, 2, 4 or 6  "OFF" Delay 2, 20 seconds OR re  Timing Accuracy: +/- 2%	s per "A" curve bint z. rom 50Hz to
"ON" Delay Switchable, 2, 4 or 6  "OFF" Delay 2, 20 seconds OR re  Timing Accuracy: +/- 2%	B steps.
"OFF" Delay 2, 20 seconds OR re Timing Accuracy: +/- 2%	
Timing Accuracy: +/- 2%	5 seconds.
	emote reset.
Relay Contacts: Change-Over, 3 Am	
	nps.
VISUAL DISPLAY UNIT (VD)  Green Lamp: Blue Lamp: Red Lamp:	-12VU -6VU 0 VU (Trigger)

<sup>\*</sup>Calibration by Brual & Kjaer 4230 Calibrator or equivalent.

# TECHNOLOGY, SOUND & VISION

Sales, Installation, Service

### **SENSING MICROPHONE**

This is a precision instrument reproducing a flat sound level response over the entire audible frequency range. The microphone is located within the area to be monitored as determined by the authorities and wired back to the main control unit.

Should the microphone be disconnected or the cable cut, the inhibit relay in the unit will operate.

#### **CONTROL UNIT**

Installed in an area usually accessible by responsible staff. Access to the controls within the cabinet requires a key.

#### **Features:**

- Audio attenuator with a range setting from 60 to 129dB.
- Selector switch to enable an audio response of Linear, "A" weighting or a Lo-Pass filter to be set.
- On delay time switch 2, 4 or 6 seconds.
- Off delay time switch 2, 20 seconds or remote re-set function.
- Function switch for calibrating and testing purposes.
- LED VU Level meter.
- LED Microphone fault indicator.
- LED Exceed indicator.
- LED Trigger indicator.
- LED Inhibit indicator.
- LED Power on indicator.
- Change-over relay contacts from inhibit relay.

#### **VISUAL DISPLAY UNIT**

Usually mounted in the vicinity of the band or disco to provide a visual display of the audio levels.

Three lamps are incorporated

Green – Indicates levels 12dB below threshold

Blue - Indicates levels 6dB below threshold

Red - Indicates threshold level

**Website:** tsandv.com.au **Email:** info@tsandv.com.au

**Phone:** 9477 1811

<sup>\*</sup>Specifications subject to change without notice.