

Murraypro

the whole picture

Mini-Mon

Versatile audio monitoring in 1 U



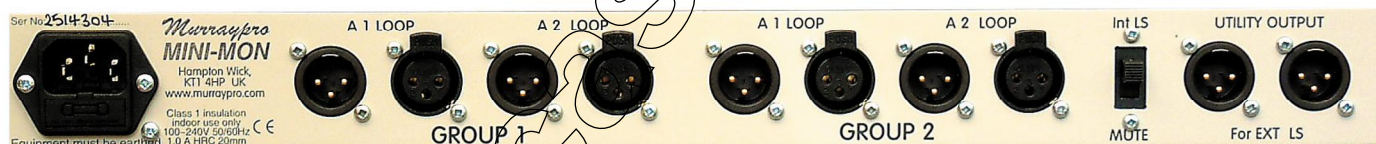
2 Group Stereo PPM monitoring with LSA & headphone

Mini-Mon contains the essential audio monitoring facilities required by light weight Flyaway kit Crews, and is ideal for use in S/ENG vehicles and general service in TV Centres.

Switching between two stereo Groups routes the selected source to dual PPMs which, with their fast attack and slow decay times, enable very accurate monitoring of audio levels. Stereo phase is continuously policed by "Traffic Light" logic, which snaps a green LED to red immediately trouble is detected; whilst peak LEDs indicate any level in excess of +8.15dBu.

Whilst modest in OP power, and not intended for specification in areas of high ambient noise, the Mini-Mon's internal loudspeakers, fed via split A1 & A2 volume controls, develop an output SPL that commands respect, and is entirely satisfactory for non-critical monitoring purposes.

Use of the Headphone jack, with a current limited drive to the transducers, mutes the internal loudspeakers. A Utility output of the LS drive is available for use with external loudspeakers, with a rear panel switch to mute the internal loudspeakers.



Rear view of Mini-Mon

Outline Specification

- * Dual STEREO inputs.
- * High impedance looping.
- * Stereo PHASE policing.
- * +8.15dBu Peak detection.
- * Separate SPL limited HP drive
- * All audio connections on XLR
- * Utility OP for external loudspeakers
- * Only 1U High, 200 mm deep.
- * 2+2 Watt stereo LSA.
- * Split L & R volume controls
- * Stout steel housing
- * White LED meter illumination.
- * IEC mains input connector
- * < 20 Watts, 100 ~ 240V ac

Murraypro

8, Glamorgan Road,
Hampton Wick,
KT1 4HP UK

T: +44 (0)20 8943 1920

www.murraypro.com