

Murraypro

the whole picture

PPM SW1

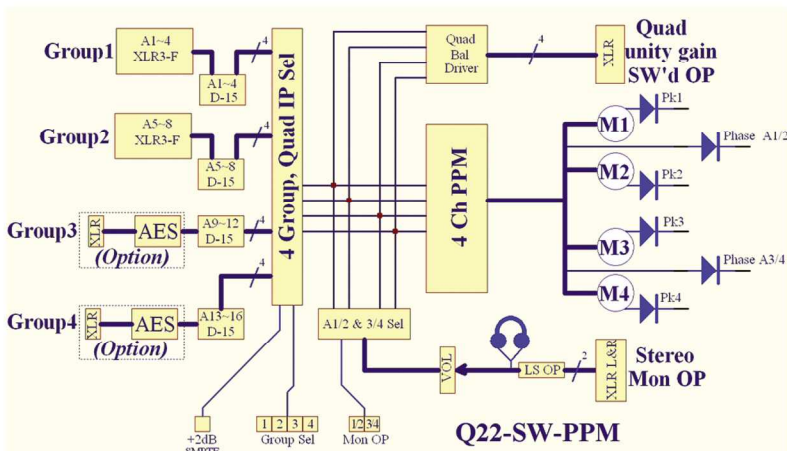
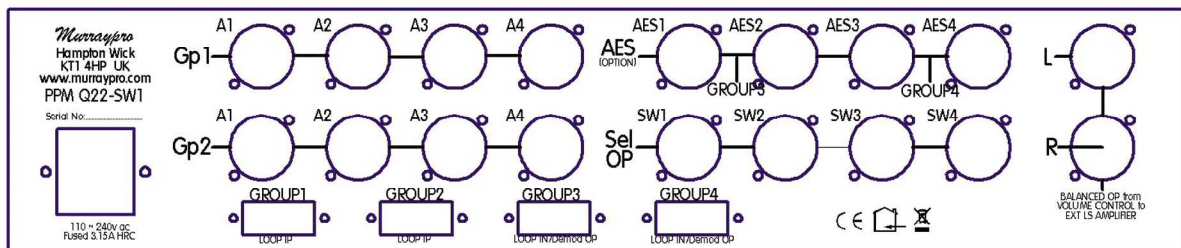
4 Group input Quad PPM



AES IP on Group 3 & 4

4 Ch balanced OP of the selected Group

AES decoding is provided for Groups 3 & 4, with a very useful balanced 8 Ch analogue OP. **EBU/SMPTE +2dB** normalisation is selectable when monitoring -20dBFS Reference'd sources. **4 PPMs** meter the selected Group, which is available for external use via the rear panel XLRs. **PEAK LEVEL** four independent **RED** LEDs indicate signal levels in excess of +8.15dBu. **PHASE VERIFICATION** **GREEN** illumination confirms correct Ch1:Ch2, Ch3:Ch4 phasing, whilst **RED** illumination immediately flags incorrect phasing within the Group. This "Traffic Light" logic monitors continuously for these expensive mistakes within your Operational environment. **AUDIO IP**, Gp1&2 via 4 locking XLR-3F, parallel IP or "loop" on D-15 (Gp3&4 only) for multiway. **AUDIO OP** on locking XLR-3M, with AES bal analogue OP on D-15 for external applications. These features ensure that interfacing with the Q22-SW1 PPM is particularly easy. **Stereo monitoring** is available on headphones and external amplifier of Ch1+2 or Ch3+4. 1/4" Jack insertion mutes the external Monitor Amp, and either L or R channel may be muted.



Outline Specification

- * PPM IP on 4x Quad Groups
- * Group 3&4 AES optional input
- * Selected Group, balanced OP
- * Switched feed for HP & Ext LSA
- * Audio Peak & PHASE LEDs
- * -18dB/-20dB level normalisation
- * IEC mains input 110~240Vac
- * 2U high, 210mm deep, <2KGm

Murraypro

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

T: +44 (0)20 8943 1920

www.murraypro.com