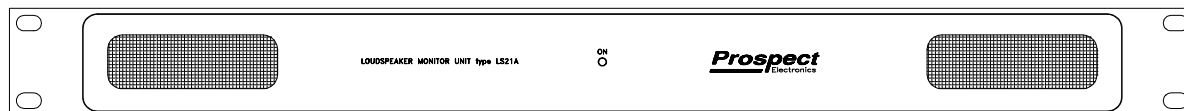


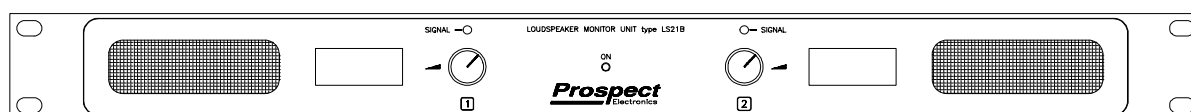
RACK-MOUNT SPEAKER UNITS type LS21A & LS21B

Mainly intended for stereo use, the LS21A provides loudspeaker monitoring of two line-level signals at fixed gain and is commonly used to monitor the output of the AMS10 Stereo Metering Unit, which allows the monitor level to be controlled.



LS21A front panel

The LS21B provides general-purpose loudspeaker monitoring of two line-level signals, where the spacial separation of the loudspeakers can assist identification of the sources. This feature is mainly applicable to communications uses, where the level controls and signal presence LED's are also required.



LS21B front panel

SPECIFICATIONS

LINE INPUT / SPEAKER AMPLIFIER

INPUT IMPEDANCE
INPUT SENSITIVITY

50k ohm, active-balanced on XLR3F
+8dBu for max L.S. output (LS21A)
-20dBu min for max L.S. output (LS21B)

MAXIMUM L.S. POWER

5W per channel at clipping

POWER

MAINS

100-240V AC, 30W, on IEC connector

PHYSICAL

DIMENSIONS
WEIGHT
FINISH

W 482mm D 230mm H 44mm (1U)
2.5kg
Dark grey front panel