Atlas Racks









MVX-193

MVXA-2016 (Back)

19" Monitor Panels

MVXA-2016

Atlas Sound MVXA monitor panel is an active device for aural and visual monitoring, for sixteen different speaker and line level circuits in any combination. Each input is individually selectable using an easy-to-position jumper. The MVXA-2016 offers superior performance with easy visual assessment in an ultra-thin single rack space chassis. Twelve segment LED bar-graphs provide 33dB of resolution and monitor any combination of line level (1V reference) -25V RMS, 70.7V RMS, and 100V RMS simultaneously. The bottom ten LEDs are green and have a VU ballistics response. The two red LEDs at the top of the bar graph are peak to provide instantaneous level indication. LED meter sensitivity is -30dB to +30 dB. The MVXA-2016 offers the capability to aurally monitor jack, line level output to external amplifier or 3 watt highfidelity output to an external speaker. Panel functions include a channel selection knob, channel audible monitoring level control and headphone jacks. External power supply is UL Listed. Unit weight is 7lbs (3.2kg).

Rack Work Light

RWL2

Portable lamp with wide light diffusion provides illumination of interior rack spaces. Supplied with a "nonmar" magnetic mount, 3-wire grounded AC outlet, On/Off switch, high impact clear polycarbonate lens, two 10 watt incandescent lamps (one for replacement) and 6' power cord. Assembly is 18 and 22-gauge CRS. Standard finish is flat black epoxy with galvanized head.

MVX Series

Designed for economical multi-channel system applications that require quality aural and visual monitoring. Models are available with choice of loudspeaker and VU meter for 25V or 70.7V systems. To enable monitoring of up to five program channels, all units include a 6-position, double-pole switch with a positive "Off" position and a volume control for adjusting the level of the monitor loudspeaker. Each monitored circuit connects to two rear-mounted screw terminals. Front panels are 16-gauge CRS, finished in black. Potentiometers and channel selectors are rear mounted with white nomenclature. VU meters are of moving coil design and include type "A" meter scale and protective thermoplastic cover.

