



- Small size compact 1U high design
- Smaller and lighter overall central panels
- Rapid service/maintenance minimises down time

The MON-8 is a 1 Unit high 19-inch rack mount panel designed to allow the engineer to monitor program output from each of the VA300+M amplifiers fitted to a Vodec VA300/CAGE-M. The unit consists of a compact miniature loudspeaker, volume control and eight way selector (corresponding to eight amplifier slots in the VA300/CAGE-M). Connection to the VA300/MON-8 is by twisted pair ribbon (transports program output from each amplifier selected) which routes amplifier outputs from either:

- a) PAS88 or
- b) EOL03A or
- c) LTP series of amplifier loudspeaker termination ports.

The complete assembly eliminates conventional hard-wiring by the employment of a “motherboard” style construction utilising a multi-sided printed circuit board. Plug in/out connections enable rapid installation and maintenance supporting hot-swap capability.

Technical data	
Mains supply	No separate power supply is required. Unit is driven by amplifier cage.
Number of channel inputs	8
Dimensions (width x height x depth)	483.5 mm x 44.5 mm x 50 mm (19.02 inch x 1.75 inch x 6.30 inch)
Weight	1.0 kg (2.2 lbs)
Temperature range	0 °C to +50 °C (+32 °F to +122 °F)

Connection diagram

