

VIDEO AND STEREO AUDIO SELECTORS AND DISTRIBUTORS

AVM-D4V



AVM-S8V

AVM-D4VSA



AVM-S8X



AVE-D12V



AVE-D4VS



AVE-D8V

VIDEO & STEREO AUDIO SELECTORS & DISTRIBUTORS

Product Reference

Description

SELECTORS

AVM-S4VA	4/1 Composite video & stereo audio selector, I/R remote
AVM-S4V	4/1 Composite video selector, I/R remote
AVM-S4A	4/1 Stereo audio selector, I/R remote
AVM-S4VSA	4/1 Video Y/C & stereo audio selector, I/R remote
AVM-S4VS	4/1 Video Y/C selector, I/R remote
AVM-S8V	8/1 Composite video selector, I/R remote
AVM-S8A	8/1 Stereo audio selector, I/R remote

DISTRIBUTORS

AVM-D4A	1/4 Stereo audio distributor
AVM-D4VSA	1/4 Video Y/C and stereo audio distributor
AVM-D4VS	1/4 Video Y/C distributor
AVM-D8V	1/8 Composite video distributor
AVM-D8A	1/8 Stereo audio distributor
AVE-D8V	1/8 Composite video distributor, 12Vdc
AVE-D12V	1/12 Composite video distributor, 12Vdc
AVE-D4VS	1/4 Video Y/C distributor, 12Vdc
MBM-10	Splitter 1/2 Composite video, 12Vdc
MBM-11	Splitter 1/2 Video Y/C, 12Vdc

- All AVM-Sxxx selectors feature front panel selector buttons, on-board remote control I/R receiver and a connector for external I/R input. A 7-segment LED displays the active input channel. Power-on and power-off audio transients are suppressed. All AVM selectors can be controlled separately or in groups by user-selection of I/R code addresses.
- The entire range of AVM, AVE and MBM products use the highest quality video and audio amplifiers producing quality images and sound.
- The AVE-Dxxx distributors are extremely compact, but with no compromise in video quality.
- The AVM-xxxx products have integrated mains power supplies with linear regulation. The AVE-Dxxx & MBM-xx products require an external regulated power supply such as the PS12-130.