CCTV

NEMESIS DMXVF 2 WAY DMX VIDEO FADER UNIT - 2 x 1 IN 4 OUT



Nemesis DMXVF - Dual Channel DMX Controlled Video Fader with inbuilt video distribution amplifier

Dual Channel DMX Controlled Video Fader with in-built video distribution amplifier -Independent Video Channels -In-built 4-output Video Distribution Amplifier per channel -Fade Input signal to black whilst retaining sync signal -Each channel controlled by the same or separate DMX Address -Front Panel LCD display showing current DMX status and user configurable options -DMX control operation configurable to allow unit to work as a video mixer/fader (max DMX = max video) or video blackout (max DMX = video blackout) -Test and VDA modes to bypass DMX operation for circuit testing and video distribution duties -1U Rack Mount unit with 750hm Video BNC In/Out, 5-pin XLR DMX Connection with Link-thru. -115V/230V Operation internally selectable and Powercon Input Connection

Features:

- Independent Video Channels
- Inbuilt 4output Video Distribution Amplifier per channel
- Fade Input signal to black whilst retaining sync signal
- Each channel controlled by the same or separate DMX Address
- Front Panel LCD display showing current DMX status and user configurable options
- DMX control operation configurable to allow unit to work as a video mixer/fader (max DMX = max video) or video blackout (max DMX = video blackout)
- Test and VDA modes to bypass DMX operation for circuit testing and video distribution duties
- 1U Rack Mount unit with 750hm Video BNC In/Out
- 5-pin XLR DMX Connection with Link-
- 115V/230V Operation
- Internally selectable and Powercon Input Connection

