dmXLAN switch8LX

Product ref: DLS8LX

ELC dmXLAN switch8 LX Integrate Elements Switch

Highspeed Ethernet layer 2 switching engine



- Real-time backup loop
- Multicast filtering
- Gateway support
- Available in 4 versions:
- 1. 8 x CAT5 Ethernet ports on Neutrik Ethercon
- 6 x CAT5 Ethernet ports on Neutrik Ethercon and 2 x fiberoptic 100MBit ports (ports 1 & 2) on SC connector
- 8 x CAT5 Ethernet ports on Neutrik Ethercon, with Power Over Ethernet on ports 3 to 8
- 4. 6 x CAT5 Ethernet ports on Neutrik Ethercon and 2 x fiberoptic
 100MBit ports (ports 1 & 2) on SC connectors with Power over
 Ethernet on ports 3 to 8

The dmXLAN switch8LX range is based on a highspecification 10/100 MBit Ethernet layer 2 switching engine with optimized controller CPU, featuring 8 programmable network ports, and programmable static multicast routing.

The dmXLAN switch8LX has been specifically designed for live entertainment applications where a mixture of data prototocols can overload and saturate commercially-available network switches. The range includes fiberoptic and PoE versions.

Dimensions	19″ x 1U x 6.3in, 5.5lbs [box size: 22.5 x 11 x 2.8in, 6.4lbs gross]
Power	100-240VAC 50/60Hz, fixed power cord
Connections	Ethernet ports RJ45 on Neutrik Ethercon, fiberoptic ports on SC connectors
Supplied	DLS8LX, fitted power cord, operator instructions
Versions	DLS8LX: 8 x CAT5 ethernet ports DLS8LX FO: 6 x CAT5 ethernet ports and 2 x fiberoptic 100MBit ports DLS8LX POE: 8 x CAT5 ethernet ports, with Power Over Ethernet DLS8LX FO POE: 6 x CAT5 ethernet ports and 2 x fiberoptic 100MBit ports, with PoE

Issue October 2012 © ELC. Manufactured in Gemert, The Netherlands. Worldwide sales: ANIMA Lighting Ltd, Stand 20, CH-1897 Le Bouveret T: +4179 210 4613 www.elclighting.com E&OE