AC612 DIN

Product ref: AC612 DIN

DMX controllers with 5 memories and faders

The AC612 DIN is part of the AC612 range of DMX sequence player range.

Based on the AC612 XUB 12-memory push-button unit, this DIN-rail mounted version has contact closure terminals for each memory/chase making it ideal for system integration.

A USB connection is provided for programming, and the versatile design incorporates a programmable DMX merger.

Features include:

- 12 memories of 512 DMX channels
- Switch contact terminals to trigger individual memories
- Each memory can be a scene or a chase (total capacity 126 steps)
- Stores chaser step length and times
- Editor software
- DIN rail mounted
- Hardwired connections for keyboard functions
- Allows custom buttons and switches for system integration projects



Dimensions	6M wide DIN rail mounting
Power	External power supply, 9-24Vdc, 200mA
Connections	Screw terminals for power in, DMX in and out, USB and 12 contact closure inputs
Options	AC612 Editor software (free download from www. elclighting.com)
Supplied	Control unit and operator leaflet (external power supply required)
Related products	AC612 XUB / XUBX: DMX sequence player with 12 push buttons AC612 XUF / XUFX: DMX sequence player with 5 faders AC612 XUBF: DMX sequence player with 6 push buttons and 3 faders SideKick too: 30 memory storage with 30 recall buttons and 10 faders

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

