

# 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 <a href="http://www.elclighting.com">www.elclighting.com</a> )
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