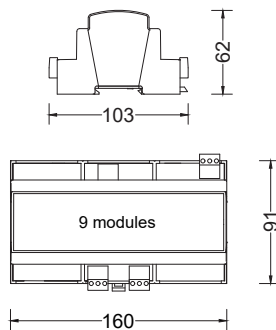
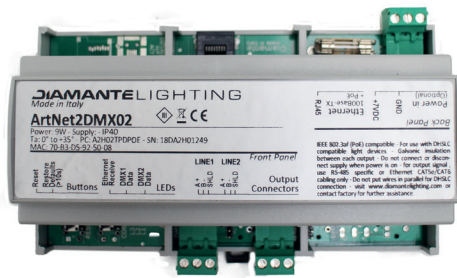


Product code
A2H02TPDPOEIP20
Info
ArtNet2DMX02

It is an ArtNet to DMX-512A converter, with two outputs. On large scale set-ups, when multiple DMX-512A lines are needed, it is useful to distribute data from the controller via standard Ethernet infrastructure; locally, ArtNet2DMX02 devices transfer Ethernet data into DMX-512A packets, to control colour changing devices. ArtNet2DMX02 is compatible with all DMX-512A products and with ArtNet protocol. It can control up to 2 DMX-512A universes.


Features

Supply voltage	7 VDC 300 mA max, fused, or IEEE802.3af (PoE) for supply via PoE-enabled Ethernet Switch, class III
Input power	5 W
Output	4 output channels; output voltage is input voltage less internal drop (0.9 V for constant voltage version, 2 V for constant current version); output current is 4 A per channel (constant voltage version) or regulated to 350 mA, 500 mA, 700 mA (constant current version)
Mounting	DIN rail mount (EN50022) (9 modules)
Protection rating	IP 20
Weight	0,60 kg

Temperature limits

Working temperature	from -30C° to +55C°
Storage temperature	from -50C° to +80C°

Features

Provides conversion from ArtNet data to DMX-512A data; it is useful on large installations, to operate a large amount of fixtures from a single controller.

Maximum capacity

2 x DMX-512A "Universe" output (512 channels each)

Construction

Self extinguishing PC/ABS Blend, RAL 7035, compliant with DIN 43880