

Description

0 - 10 V DMX Interface

The DMX interface is the technical link between a control system with DMX output signal and converters with 0-10 V control input. The device converts the digital DMX signals into an analogue control voltage of 0-10 V.

The interface has seven outputs which can be used to control our dimmable converters equipped with 0-10 V input. Each output can control up to 20 converters simultaneously.

The individual channels are addressed by means of three address selector switches.

Detailed operating instructions are supplied with the device.

Technical specifications:

Length x width x height: 95 x 95 x 55 mm
Degree of protection: IP54

Supply voltage: 230 V/50 Hz
Data input protocol: DMX
No. of output channels: 7
Output voltage: 0-10 V (control voltage)
Max. no. of converters per channel: 20

Order no. 1 1120 000

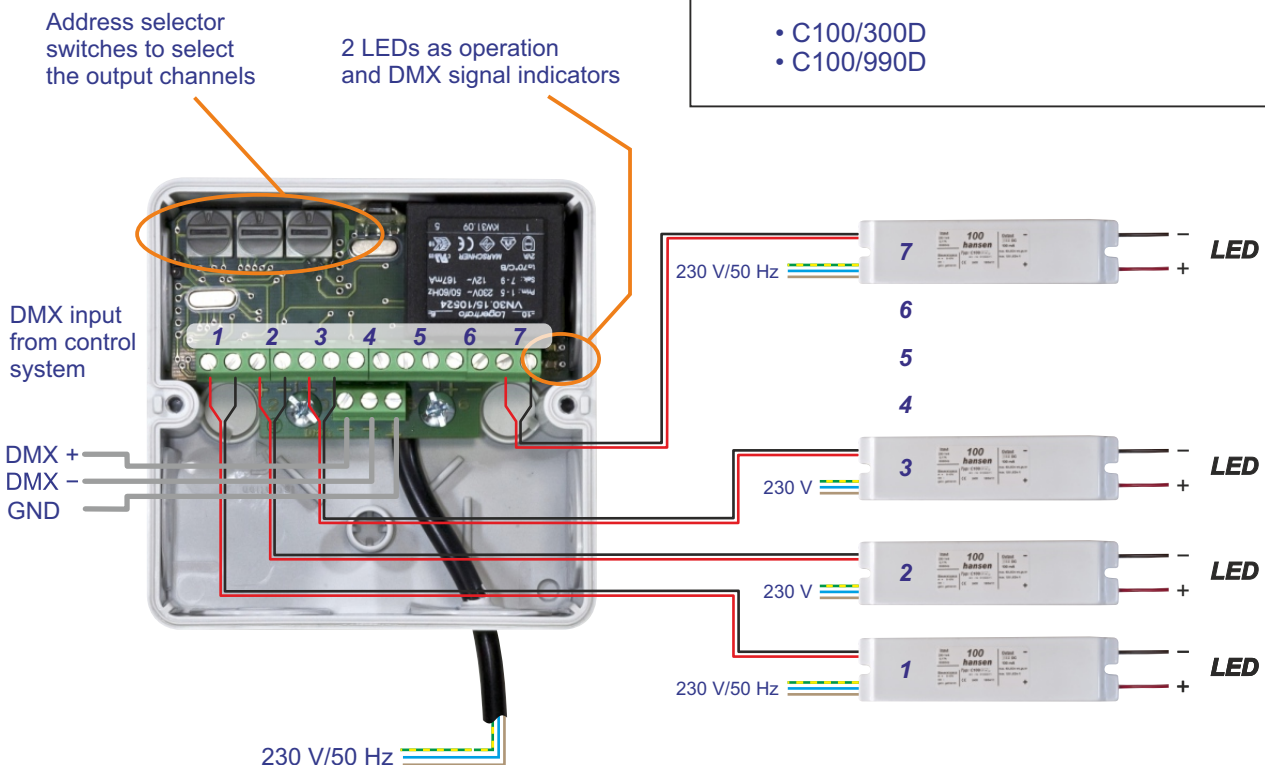


IP 54

The DMX interface with the housing lid removed

The following converters can be controlled:

- C25/300D
- C25/990D
- C50/500D
- C50/990D
- C100/300D
- C100/990D
- C500/120D
- C500/200D
- C750/85D
- C700/150D



Technical modifications reserved. Content is protected by copyright.

August 2018 L115e/08/2018