

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 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:

CE

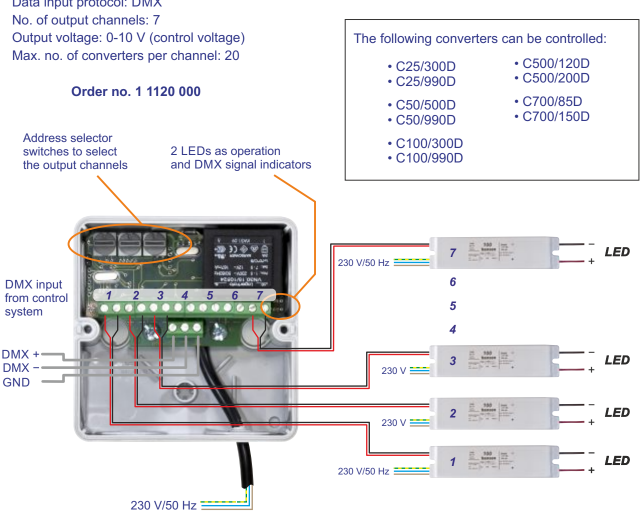
technologie · elektronik · licht

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



The DMX interface with the housing lid removed



Technical modifications reserved. Content is protected by copyright.

April 2022 L115e/04/2022

Hansen GmbH www.hansen-led.de