Extensions for the Central Units

Dimmer extension board; 16 Channels

TDS10115



Optional dimmer board for MICROS with 16 analog outputs 0-10V

Application:		Optional board to be plugged in the MICROS central unit. This way the MICROS posesses 16 analog outputs 0-10V for dimmers and/or analog outputs.
Characteristics:		16 analog outputs 0-10V with high impedance (1K ohm) with one screw per output + one common OV output per connector. Earth connection for the connection of the shielded output cable Max. cable length between dimmer 0-10V control output and the dimmer is 25m
Settings:		none
Installation:		To be plugged in the MICROS central unit.
Connections:	MICROS	The connection to the MICROS board is to be made by the included cable assembly. Earth connector is beside of the dimmer board. The marked wire corresponds with the marked pin 1 on the connector.
	Output:	By 2 screw connectors: Connector 1: dimmer output 1-12 + 1x0V Connector 2: dimmer output 13-16 + 1x0V Use a shielded cable with a maximum cable length of 25 meters. Connect the shielding only at 1 side: the PCB side.
Power Consumption:		***
Dimensions:		Width: 75; Height: 80; Depth: 15 (in mm)
Net Packaged Weight:		**** 0,120 kg
Schematic Drawing:		

Extensions for the Central Units

