

1V110100 AMPLIFIER

Amplifier 1V110100 has 100mA output in (0) 1-10V control level.

It can be connected to amplify the output of 0-10V systems.

One example is voltage control of logic systems.

Together with 4L1D and 2L1D amplifier 1V110100 accomplishes simple and effective lighting control function.

The inputs of amplifiers can be connected parallel thus it is possible to control with only one adjustment value unlimited number of lamps.



1V110100 Technical data

• input voltage	12-28VDC
• input current max	100mA
• fuse max	1A
• output voltage	0-10,5VDC
• output current	100mA
• output voltage shield	12V
• output shield	overvoltage, overcurrent
• screw connector terminal	0,5...1,5mm ² fine / stranded / solid
• weight	0,1kg
• working temperature	-40...+50C°
• IP class	20
• housing	2DIN
• vibration	5G 30sec
• standards	CE

