

4L1D CONTROLLER

The controller 4L1D with preselection has four contact dimmable levels and one (0)1-10V damped output. Dimming levels are controlled with the potentiometers in front panel.

4L1D controller is perfect for ice and sport centers as well as for lighting adjustment in wider areas. The levels of dimming can be adjusted either by rotator switch or logic outputs. The number of dimmable lamps is not limited, when 1V110x00 amplifier is used.



4L1D_5_1_E

4L1D tecnical data

• input voltage	12-28VDC
• input current	5-50mA
• fuse max	1A
• output voltage	0-10,5VDC, 3V/sec
• output current	20mA
• output transient shield	12V 600V/50ms
• output shield	over voltage, over current, short circuit
• control inputs	non-voltage contact
• screw connector terminals	0,5-1,5mm ² fine / stranded / solid
• weight	0,1kg
• working temperature	-40-+50C°
• IP class	20
• housing	2DIN
• vibration	5G
• standards	CE

