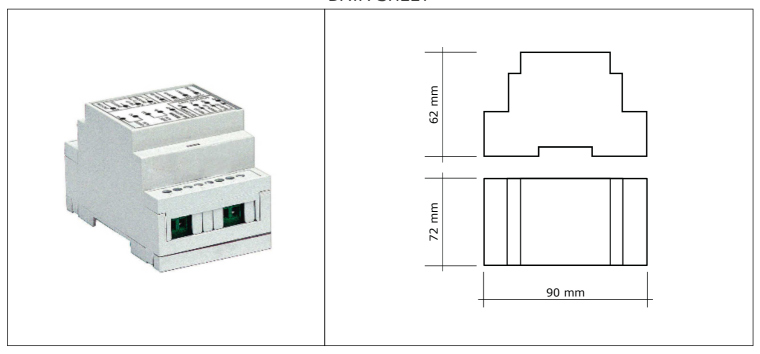




ECG.0005.0 DATA-SHEET



PRODUCT DESCRIPTION:

Dimmer for linear system, spot and downlights family. This device is suitable for constant current 500mA supply fixtures.

TECHNICALS FEATURES:

power supply 24 Vdc max output current max ouput power control input dimming range working temperature 65 °C max case temperature expected lifetime (at Tc<=75°C) IP20 protection class max connecting wire cross section installation dimensions (LxWxH) weight 120g

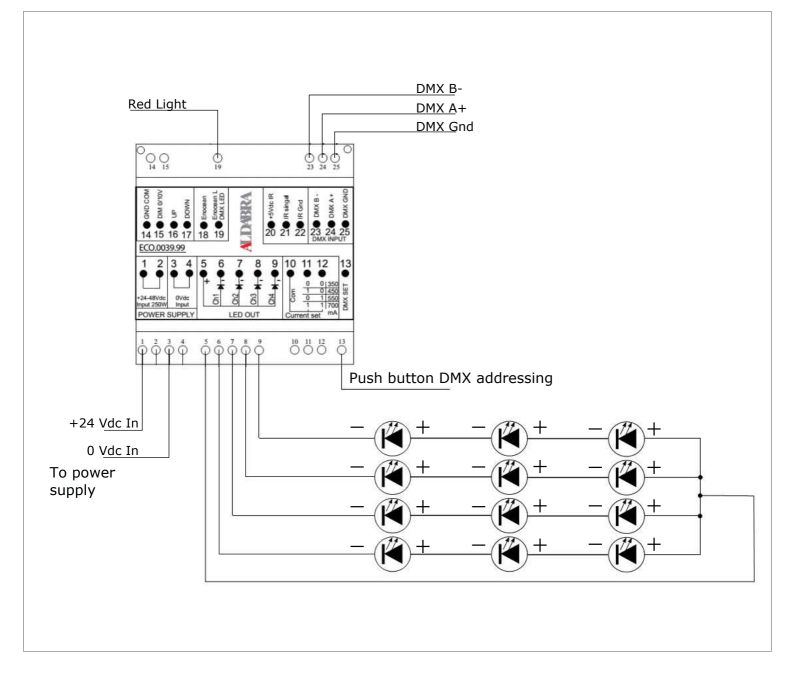
4 channels 350 mA each channel 30 W (max 7 LED each channel) DMX standard USITT512 (RDM 2.0 compatible) self learning, addressing mode 0%-100% -10 ÷ 54 °C 65 °C >100000h IP20 1,5 mm² DIN bar mounting 90x72x62 mm 120q







ECG.0005.0 DATA-SHEET



OPERATING MODE:

To set DMX address connect the DMX generator to wire A and B, red light in position 19 will blink correctly if DMX is connected.

Set DMX generator to the max value on the desired channel, (for example channel 6=255) then push and hold DMX set button on the box in connector position 13.

The red LED on board stay on 3 second then blink to indicate the setting is complete. Be careful that the A and B wires are properly connected.