

Dimmer RKLED1000 - V1.1





General description

The RKLED1000 is a one channel proportional actuator that allows to regulate LED lightning up to 1000W with transformers incorporated or not.

Designed to obtain a precise digital regulation receiving orders through the KNX bus or from any conventional pushbutton connected to its low voltage input by using long/short pulsations method.

The regulating ramp speed (on/off lighting) and other dimming characteristics can be configured by programming.

Characteristics

1 Regulation channel for LED lighting.

1 low voltage input (SELV) for pushbutton (non programmable).

8 Programmable scenes executed from bus commands.

Remote enable / disable of bus control.

Overload circuit protection and thermal protection.

Digital regulation control based on microcontroller with more than 200 regulation points.

Last position memory in case of power failure.

Technical information

KNX Supply - 29VDC from KNX BUS.

Current Consumption - 5mA from KNX BUS.

Inputs - 1 low voltage input (SELV) referred to an internal reference (minimum activation current 5mA).

Outputs - 1 regulation channel for LED lighting

Maximum load supported - 1000W

Minimum load required - 7W

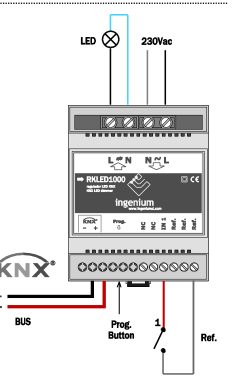
Connections - BUS connection terminal KNX.

Mounting - Din rail, 4 modules.

Environment temperature range - Operation: from -10°C to 55°C / Storage: from -30°C to 60°C / Transportation: from - 30°C to 60°C.

Regulation - According to the directives of electromagnetic compatibility and low voltage. EN 50090-2-2 / UNE-EN 61000-6-3:2007 / UNE-EN 61000-6-1:2007 / UNE-EN 61010-1.

Installation



Remarks

 \wedge

Feed low voltage lines (KNX bus and inputs) in separate ducting to that of power (230V) and outputs to ensure there is enough insulation and avoid interferences.

Do not connect the main voltages (230 V) or any other external voltages to any point of the KNX bus or inputs.

Ingenium, Ingeniería y Domótica S.L. – Parque Tecnológico de Asturias, Parcela 50 – 33428 Llanera – Asturias – Spain T +34 985 118 859 – F +34 984 283 560 - ingeniumsl@ingeniumsl.com - www.ingeniumsl.com