



DIM4-230/1-10V/16/H/K NX REG

Prod.No. 93980 EAN: 4007529939800

■ Voltage: 230 V AC

■ Dimensions: 86 x 72 x 60 mm (4 TE)

■ Output voltage: 230 V AC 50 Hz

Order data

DesignationDIM4-230/1-10V/16/H/KNX REG

Colour Art.No
93980

Technical data

Voltage: 230 V AC

Dimensions: 86 x 72 x 60 mm (4 TE)

Output voltage: 230 V AC 50 Hz Degree / class of

protection:

IP20 / Class II

Ambient

temperature:

0 °C to +45 °C

Plastic LEXAN UL-94-V0 Housing:

Material color:

Red LED: Programming

LED

Yes

Display elements:

Green LED: Channel

status

Manual operation: Manual operation of the shutter channels directly

on the device

KNX TP 256:

 $16 \text{ A} \cos \varphi = 1$ resistive loads 2700 W

HV halogen lamps

1000 W

LV halogen lamps

2500 W

Switching power:

Fluorescent lamps uncompensated

1800 W

Fluorescent lamps parallel compensated

1000 W

capacitive loads max. 100 μF

4 dim outputs 1-10 V

DIM output: DC, up to 30 mA per

channel

Product information

The dimmer actuators KNX CD-4C serves the purpose of switching and dimming fluorescent lamps with 1-10V EB. The voltage is directed to the EB through the relay of the device.

The lights are regulated by way of 1-10V voltage. The voltage 1-10V is provided by the EBs.

The device is equipped with short circuit and temperature protection, as well as a lamp-preserving soft start

The device is planned for permanent installation on a DIN-rail (top-hat) in high voltage current distributors

Installation must take place in dry interiors



