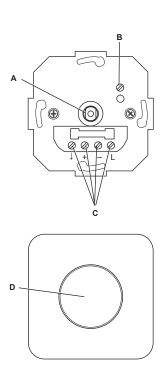




## **DIM MCU**



Manual control unit **Fitting instructions** 



Installation

## Purpose and application

The DIM MCU electronic potentiometer (manual control unit) controls up to 50 dimmable electronic control gears and enables the manual brightness control of luminaires.

#### The potentiometer is mounted in flush device boxes.

#### Function

The potentiometer converts rotations of and pressure on the rotary knob into 1...10V voltage signals, which are transmitted to the dimmable electronic control gears.

#### Design

The potentiometer is made up of the following components:

- Rotary potentiometer (A)
- Connections (C)
  - Control lines (+, -)
  - Dimmed + switched phase (↓)
  - Phase (L)
  - Trimmer (B)
- Housing with rotary knob (D)

## Safety instructions

The potentiometer must only be installed and put into operation by a qualified electrician. The applicable safety regulations and accident prevention regulations must be observed.



## WARNING!

Exposed, live cables

- Danger of electric shock!
- · Only work on the potentiometer when it is deenergised.

#### CAUTION!

Destruction of the potentiometer and other devices through incorrect mounting!

- The potentiometer is designed for mounting in flush device boxes. If mounted elsewhere, provideadequate cable strain relief and insulation.
- Do not wire the control line with an external voltage, especially not a mains voltage of 230 V.
- Do not exceed the maximum number of ECGs.

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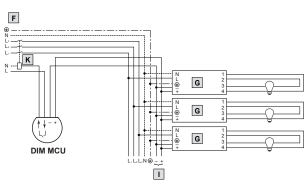
OSRAM GmbH Kunden Service Center Customer-Service-Center (CSC) Steinerne Furt 62 86167 Augsburg Germany Tel : +49 (0) 1803 677 - 200 (kostenpflichtig / charges apply) Fax.: +49 (0) 1803 677 - 202

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## Installation (cont.)

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## Appendix

## Connecting the potentiometer

- E Connection diagram for up to 10 single-lamp or 5 two-lamp ECGs
- F Connection diagram for up to 50 dimmable ECGs
- G Dimmable ECG
- H Connect max. 10 single-lamp or 5 two-lamp ECGs
- I Connect max. 50 dimmable ECGs
- K Relay or contactor

# Technical data

Operating voltage	230 V AC, 50-60 Hz
Switching output load capacity	Max. 6 A resistive load (10 single-lamp ECGs or 5 two-lamp ECGs)
Control output load capacity	Max. 40 mA (max. 50 OSRAM 110V ECGs or 16 DIM SA signal amplifiers)
Permissible line cross section	Max. 1.5 mm <sup>2</sup>
Permissible ambient temperature	0 °C 50 °C
Protection type	IP 20
Protection class	П
Dimensions	Flush-mounted part (Ø x H): 54 x 33 mm Mounting plate (L x W): 71 x 71 mm

## Dimensions

