MTN647595

Switch actuator REG-K/4x230/16 with manual mode and current detection, light grey













Main

For independent switching of four loads via make contacts. The actuator has integrated current detection that measures the load current on each channel. All 230 V switch outputs can be operated with manual switches. With integrated bus coupling unit.

Complementary

For installation on DIN rails EN 50022. The bus is connected using a bus connecting terminal; a data rail is not necessary. A green LED indicates that the device is ready for operation once the application has been loaded. The load is connected with screw terminals.

KNX software functions:

Operation as break contact or make contact. Staircase lighting function with/without manual OFF function and switch-off warning. Delay functions. Scenes. Logic function. Blocking or priority control. Feedback function. Status. Central function with delay. Parameterisation for bus voltage failure and recovery. Behaviour for download.

Current detection function: Behaviour when value exceeds/falls short of the threshold value. Energy, operating and switch on counter with limit value monitoring.

Flash function.

Nominal voltage: AC 230 V, 50 - 60 Hz

Per switching contact:

Nominal current: $16 \text{ A}, \cos \varphi = 0.6$

Incandescent lamps: AC 230 V, max. 3600 W Halogen lamps: AC 230 V, max. 2500 W

Fluorescent lamps: AC 230 V, max. 2500 VA, with parallel compensation

Capacitive load: AC 230 V, 16 A, max. 200 µF

Motor load: AC 230 V, max. 1000 W Current detection load current:

Detection range: 0.1 A to 16 A (sine effective value or DC)

Sensing accuracy: +/- 8% of the current value at hand (sine) and +/- 100 mA

Frequency: 50/60 Hz Description: 100 mA

Device width: 4 modules = approx. 72 mm

Contents: With bus connecting terminal and cable cover.

Product data sheet Characteristics

MTN647595

Switch actuator REG-K/4x230/16 with manual mode and current detection, light grey

Colour: light grey

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein.

This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications.

It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.