iGuzzini

Last information update: July 2018

REG-K/8x/16x/10 Venetian blind/switching actuator with manual mode



Technical description

Product code MI23

For independently controlling eight motors for Venetian blinds/roller shutters or for switching sixteen loads using make contacts. Freely configurable Venetian blinds or switching channels function. All switching/Venetian blind outputs can be manually controlled using the relative push-buttons on the front of the device. With integrated bus coupler. The bus is connected via a connecting terminal; a data rail is not necessary. Channel status indication using LEDs. A green LED indicates that the device is ready for operation once the application has been loaded. KNX software functions: Venetian blind functions: type of Venetian blind. Running time. Idle time. Step interval. Weather alarm. 8-bit positioning for height and slats. Scenes. Status and feedback function. Switching actuator functions: operation as break/make contact. Programmable download behaviour. Delay functions for each channel. Staircase lighting function. Logic operation or priority control. Status feedback function for each channel. Power supply: Rated voltage: 230V AC, 50 - 60 Hz External auxiliary voltage (optional): 110 - 240V AC, 50 - 60 Hz, max. 2 VA For each Venetian blind output: rated current: 10 A, cosφ = 0.6 Motor load: 230V AC, max. 1000 W For each switching output: rated current: 10 A, cosφ = 1; 10 A, cosφ = 0.6 Incandescent lamps: 230V AC, max. 1000 w Halogen lamps: 230V AC, max. 100 W Fluorescent lamps: 230V AC, max. 105 μF Contents: bus connecting terminal and cable cover.

Colour

Indeterminate (00)

Weight (Kg)

0.4

Notes

the switching/Venetian blind actuator cannot be used in combination with the weather-dependent automatic functions of the weather/DCF77 combi-sensor, code MI15.

Complies with EN60598-1 and pertinent regulations

