Product data sheet Characteristics

MTN649808

Blind actuator REG-K/8x/10 with manual mode, light grey





Main

For independent control of 8 blind/roller shutter drives. The functions of the blind channels is freely configurable. All blind outputs can be operated manually using push-buttons. With integrated bus coupler. For installation on DIN rails EN 50022.

Complementary

The bus is connected using a bus connecting terminal; a data rail is not necessary. Channel status display via LEDs. A green LED indicates readiness for operation.

KNX software functions:

Blind functions: Blind type. Running time. Idle time. Step interval. Differentiated disable functions and weather alarms. 8-bit positioning for height and slat. Scenes. Manual/automatic mode. Differentiated status and status feedback functions.

For each blind output:

Nominal voltage: $\dot{A}C$ 230 V, 50 - 60 Hz Nominal current:10 A, $\cos\phi$ = 0.6 Motor load: AC 230 V, max. 1000 W

External auxiliary voltage (optional): AC 110-240 V, 50-60 Hz, max. 2 VA

Device width: 8 modules = approx. 144 mm

Contents: With bus connecting terminal and cable cover.

Colour: light grey