



UNIVERSAL DIMMER



DL 2101T81

The universal dimmer can dim a group of electrical loads via its output. It is possible to assign various functions to the output such as switching lamps on and off, dimming up and down or setting them to a specific brightness value. Two further inputs are available for switching and dimming the output in direct mode.

Technical specifications

Power supply: Bus line

Load output:

rated voltage 230 Vac, rated current 1.3 A

SHUTTER ACTUATOR



DL 2101T82

The shutter switch is a switching actuator that can raise or lower a blind drive and turn the slats open or close gradually by its volt free contacts. One channel is available for the connection and control of one motor. The volt free contacts (one relay) can be assigned various tasks depending on the application program used.

Technical specifications

Power supply: Bus line

Output: 1 channel (volt-free contacts) Load voltage: 230 Vac, 50/60 Hz

Switching current at 24 Vdc: 6 A (resistive load)

VALVE ACTUATOR



DL 2101T83

The valve actuator is used for controlling the valve opening/closing following the continuous regulation signal emitted by the temperature controller.

Technical specifications

Power supply: Bus line Absorbed power: 240 mW

Valve opening: min. 1 mm, max. 4 mm

Operating cycle: 25 s/mm