## Actuator DCM12

+

+K2+K3-A2

24 V DC

/-/µ

1 2



DCM12-UC



min () UG 8-253V AC

## DC motor relay, 2 NO contacts not potential free 24V DC/90 watt, for one 24V DC motor. Standby loss 0.07 watt only.

Modular device for DIN 60715 TH35 rail mounting.

1 module = 18 mm wide, 58 mm deep.

Universal control voltage 8..230V UC. 24V DC supply voltage.

The DCM12-UC can be operated in parallel, but they require unassigned contact outputs K2/K3 of the controlling EGS12Z-UC. These have to be connected to terminals K2/K3 of the DCM12-UC. The functions UP and DOWN may be blocked or switched off entirely by a rotary switch. This block applies only to the 1 connected motor. Therefore single shading elements or roller shutters can be completely or partially excepted from the automatic function of an over-all control.

Technical data page 16-10. Housing for operating instructions GBA12, see accessoirs, chapter Z.