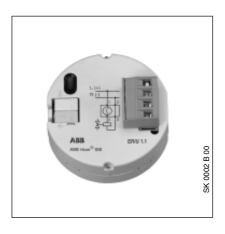
8

ABB i-bus® EIB

Electronic Relay, 1-fold, FM ER/U 1.1, GH Q631 0044 R0111



The electronic relay is used to control electrothermal valve drives. It is possible to implement individual room control in connection with the 4-fold universal interface. The device is intended for insertion in a 60 mm, flush-mounted, combined wall and joint box.

The control of the electronic relay is carried out by an output of the universal interface and is dependent on the telegrams of a room temperature controller.

The thermal valve drive of the heating valve is switched by the semi-conductor output both noise-free and with a low rate of wear.

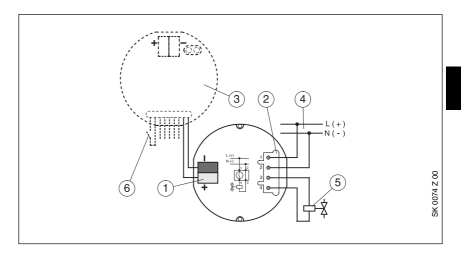
The connection with the universal interface is carried out via a twin-core cable and a connecting terminal (white/yellow). The maximum cable length is 10 m. The operating voltage for the thermal valve drive of the heating valve is carried out via the device as two-pole with a plug-in, screw terminal.

Technical Data

• • • •		
Contact type	Semiconductor	
_ Outputs	 Switching voltage 	24 V 250 V AC/DC
	 Nominal current 	0.5 A, resistive load
	 Starting current 	max. 1.2 A, 1 min.
Connections	- Universal interface	Plug for connecting terminal wh/ye for solid conductors 0.6 - 0.8 mm Ø
	 Operating voltage and thermal valve drive 	Plug-in screw terminals, wire range 0.2 - 2.5 mm ² (Both terminals are supplied with the device)
Type of protection	- IP 20, EN 60 529	
Ambient temperature range	Operation	- 5 °C 45 °C
	- Storage	-25 °C 55 °C
	Transport	-25 °C 70 °C
Housing, colour	- Plastic housing, grey	
Mounting	- Combined wall and joint box 60 mm, flush-mounted	
Dimensions	– 54 x 20 mm (Ø x H)	
Weight	– 0.05 kg	
CE norm	 in accordance with the EMC guideline and the low voltage guideline 	

Electronic Relay, 1-fold, FM ER/U 1.1, GH Q631 0044 R0111

Circuit diagram



- 1 Connecting input terminal (wh/ye)2 Plug-in, screw terminal
- 3 Universal interface

- 4 Operating voltage5 Thermal valve drive
- 6 Window contact