

Electronic relay 1 changeover contact



Features:

- Rated switching capacity 6 A / 250 V AC
- 1 changeover contact
- Connector (plug-in terminals): 6-pole for wires up to 2.5mm²
- Control line: Detachable plug-in terminal (double-pole)

Part-No.: 89371D

Electronic relay for switching external consumers to connect the call system in accordance with the requirements of IEC 60601-1 and DIN VDE 0834-1: 2016-06. Fitted with break contact and normally open contact (trigger) with increased requirements for operating and interference resistance, as well as an potential separation (2xMOPP).

Secure switching properties, even with long control lines and in an environment of electromagnetic fields.

Potential-bound control via constant level using keys or relays (24 V DE) via the supply of the call system (max. 24 V DC), no free-wheeling diode required. Prepared for screw-fastening in medical supply units (MSU), the low-noise operation exists.

Power consumption	0,4 W
Ambient temperature	0 °C ... 50 °C
Storage temperature	0 °C ... 60 °C
Air humidity	< 20 %
Color	light gray
Weight	approx. 60 g
Dimensions	W: 85 mm H: 42 mm D: 32 mm

 IEC 60601-1, 2xMOPP DIN VDE 0834-1: 2016-06