

Connecting relay AR 102 for telecommunication networks



The connecting relay transmits ringing signals to any signal devices. Due to the potential-free connection, alternating current signal devices as well as direct current signal devices with their own current supply can be operated in the rhythm of the telephone ringing.

Possible application areas:

- telecommunication
- industry
- for use in telecommunication networks

Features:

- potential-free connection of direct current and alternating current devices

Technical data:

Input side:

- ringing voltage
- frequency range
- impedance

Output side:

- switching current
- switching voltage
- switching output

- electric safety
- ambient temperature
- material
- type of protection housing
- weight
- colour

Part no.:

60604

Applications:

- in damp rooms
- in protected places in the outdoor area
- in indoor rooms

$\geq 25 \text{ V}$ 25 / 50 Hz
25 - 50 Hz
 $\geq 10 \text{ k}\Omega$ 25 / 50 Hz

6 A / 250 Vac oder 6 A / 30 Vdc
max. 400 VAC oder 150 VDC
150 W oder 150 VA

= EN 60950 (sealed-in)
- 20 ... + 50 °C
Thermoplastic
IP 54
200 g
light grey, RAL 7035

