



# Telephone Ring Indicator Relay TAR 21

Telephone ring indicator relay as accessory to connect optical and acoustic signalling devices for call signalling purposes

- W/b connection to telephone
- Adjustable: with and without call/break bridging

# **Application**

The TAR 21 telephone ring indicator relay detects AC call voltages, which it uses to control a relay in an electrically isolated circuit in order to switch on an acoustic or optical signalling device to announce the incoming call signal.

Such signalling devices are usually used when the normal bell signal volume of a telephone is insufficient for area or noise reasons.

The relay circuit of the TAR 21 is supplied with a mains power supply of 230 VAC, which is simultaneously used to supply the connected signalling device.

### **Design**

The device is equipped with a sturdy aluminium housing, whose cover is fixed with two screws. The housing has two brackets for mounting in any position. The printed circuit board inside the device contains all the components and terminals. The operating range of the AC call voltage can be set on 23-54 Hz or 15-100 Hz with a switch inside the device. Call/Break bridging can be set with a further switch (when connecting optical signalling devices). Two Pg 11 cable glands are provided for the 230 VAC power supply and connection of the signalling device. The telephone line is connected with a Pg 7 cable gland.

# Telephone call signalling device for outdoor use

The housing has two brackets for mounting in any position.



# **Technical specifications**

Housing Aluminium Colour Grey

Protection degree IP 55 (IEC 529)

Protection class I

Cable gland 2 x Pg 11, 1 x Pg 7

Operating conditions Indoors and outdoors

Operating position 
Any, preferably not with the cable glands at the top

Operating mode continuous

AC call voltage 23-54 Hz/45-75 V

Other call frequency ranges can be set with a switch

Call/Break bridging Approx. 6 s

If using optical signalling devices, the device can be set on

call/break bridging if required.

Switch contact Make contact, switching capacity 230 VAC/5A

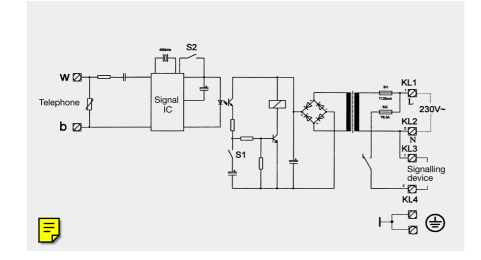
Temperature range

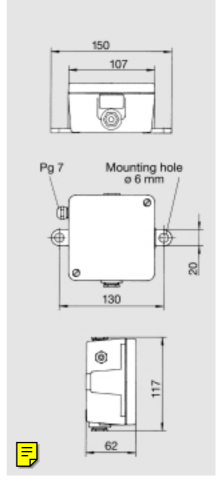
Operation  $-20^{\circ}$  C to  $+60^{\circ}$  C Storage  $-30^{\circ}$  C to  $+70^{\circ}$  C

Approval

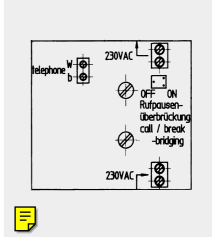
Deutsche Telekom AG 014055 B Weight 0.75 kg

### Circuit diagram





### Wiring diagram



### **Order information**

Туре	Name	Version	Rated voltage V	Rated current A	Article no.
TAR 21	Telephone Ring Indicator Relay	Call relay with call/break bridging	230 V +10/-15 %	0.025 A + current consumption of the connected signalling device	118 830 20



