

AMPLIFIER

Two channel-AGC



Series OA 727A

The OA 727 is applicable with all transmitters/receivers operating with separate amplifiers.

- AUTOMATIC GAIN CONTROL (AGC)
 - 11-pin plug-in module
 - LED indication of amplifier activation
 - Two separate amplifier units which are consequently independent of each other
 - Relay output 250VAC, 5A
 - Light/dark function
 - Output invertible
- Eliminates fault pulses

Technical data

Supply options: 230V, 115V, 024VAC, $\pm 10\%$ 45-65Hz
024V, 012VAC/DC +15% -20%

Power consumption: approx. 2,8VA

Output: -Relay: single pole changeover 250VAC, 8A

Modulation Frequency: approx. 7,5KHz

Response time: Typ. 25msec.

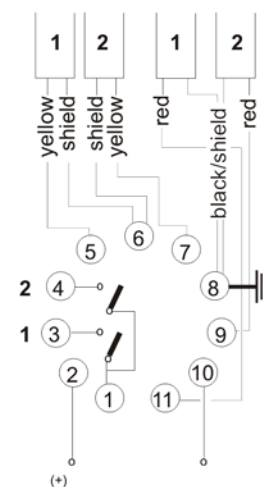
Ambient temperature: - 20°C to + 55°C

Housing: 11-pin plug-in Noryl

Gain control: Allows 10:1 change

Weight: max 190 g

Wiring diagram



Type no. Identification code

Type no.	Identification code
014000A	OA 727A 230VAC relay output
014010A	OA 727A 115VAC relay output
014020A	OA 727A 048VAC relay output
014040A	OA 727A 024VAC relay output
014050A	OA 727A 024VAC/DC relay output
014070A	OA 727A 012VAC/DC relay output

Dimension (mm)

