

INSTANTANEOUS AND FUNCTION RELAYS

Voltage sensor relays 2 contacts / 2329





2329

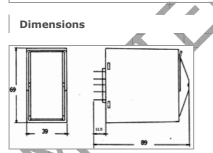
- rear wiring socket with clips 9246 rear wiring socket with clips 9243
- rear wiring socket / PCB mounting 9244
- front wiring socket with clips 9946-20
- front wiring socket / screw terminals 9946-10

DESCRIPTION

Relay for line control - 3 output relays with 250 VAC/5 A CO contacts.

Pluggable on the following sockets: 9244, 9246, 9243 & 9946.

Detailed table of the coil resistance data is available in the technical support pages of this site or can be sent upon request.



OPERATION PRINCIPLE

Control the condition of the line between the control circuit (dry contact type) and the control device

2329 relay acts as an interface

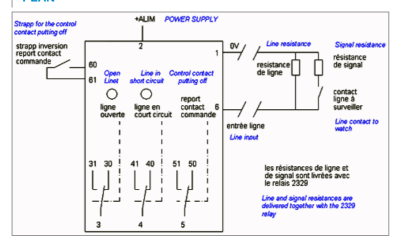
The three output CO contacts give:

- * 1 default for the line in short-circuit (with visualisation by LED)
- * 1 default for th eopen line (with visualisation by LED)
- * 1 line contact putting off.

The relay used for default type indication and contact position checks permanently the line impedance between terminals n° 1 and 6..

The line impedance to control must be less than 3000 Ohms.

PLAN



TECHNICAL FEATURES

٠	Function	line control
	Presentation	under cover
	Connection	on front or rear wiring socket
	Operating temperature	- 10 to + 55°C
	Storage temperature	- 20 to + 70°C
	Weight	130 g

COIL DATA

	Direct current	Alternative current
Min. nominal voltage DC	24 V	24 V
Min. nominal voltage AC	220 V	220/230 V
Operating range	-15 à 10% of nominal voltage	

CONTACTS

Number of contacts	2
Max. load current	5 A per contact

VERSIONS

For any complementary information regarding mounting and withdrawal, please refer to the technical support pages of this site or contact us. İMAJTEKNİK LTD ŞTİ www.imajteknik.com

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