

Extreme small relay module (6,2mm) with replaceable relay. The A1/ A2-connections of several modules arranged next to each other can be simply connected by a bridge. The supply includes the designation sign.

- 6.2mm-housing
- Plug-in relay AC 250V/6A
- LED indication
- Polarity and overvoltage protection
- ADC 12, 24 and AC 230V-types available
- 35mm DIN rail mounting

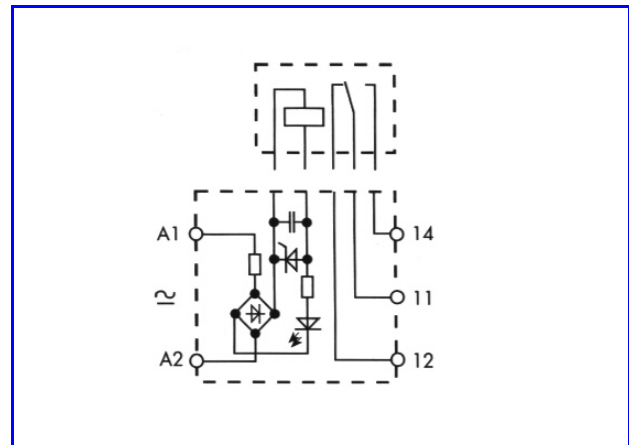


2

Coil-data at 20°C

Rated voltage Un	Rpm	Rpm max	Rated current In
ADC 12V	9.1V	16.8V	15.2mA
ADC 24V	18.2V	33.6V	9.4mA
AC 230V	175V	255V	3.1mA

Specifications	
Input voltage	ADC12/24V, AC230V
LED	green
Output	1 changeover contact AC 250V
Contact life	mechanical 2x10 ⁶ operations
Switching capacity	AC1: max. 6A/250V max. 1500VA AC15: 300VA at 230V DC1: max. 5A / 30V
Temperature range	0° - + 70°C
Isolation voltage	4kV (contact - coil)
On-/off-delay	7/11ms
Weight	approx. 150g



Order-No	Type
463000	DSR ADC12V Input
463001	DSR ADC24V Input
463002	DSR AC230V Input
463020	Bridge with 20 modules, max. 36A
463030	spare relay for 463000, VPE 10pc
463031	spare relay for 463001, VPE 10pc
463032	spare relay for 463002, VPE 10pc

