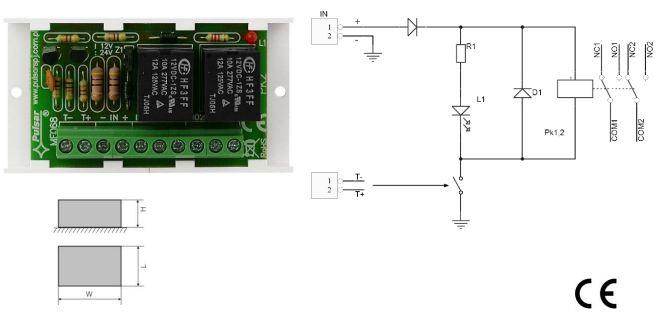
Relay modules

DC supply



CODE:	AWZ 508 v1.0/III	
NAME:	PK2 Relay module	





DESCRIPTION

The PK2 (AWZ508) relay module is to be used in low-voltage installations. It is intended for controlling and status indication in e.g. alarm or access control systems. It may be used to control devices of high power consumption via OC outputs of alarm systems. Moreover, it ensures galvanic isolation of signals, power sources relating to the outputs of the module. It is equipped with two separate T+, T- inputs used to trip relays with high or low condition.

SPECIFICATIONS

Voltage of the relay's	12V (10VDC÷15VDC)
coil	24V (21VDC÷28VDC) configuration with jumper Z1
Power consumption	75 mA max.
Number of relays	2
Voltage of the relay's contacts	30VDC / 50VAC max.
Tripping voltage	T+ 5V÷Unom. T- 0V÷7V
Current of the relay's contacts	2A max.
Operating conditions	II environmental class, -10°C ÷ 50°C
Dimensions	80 x 22 x 43 (WxHxD)
Net/gross weight	0,05 / 0,07 [kg]
Installation:	linstallation tape or installation bolt x2
Declarations,	CE, 2 year from the production date
Deciarations,	
warranty	