

AWZ700 v.1.0 Foot-operated panic button PN

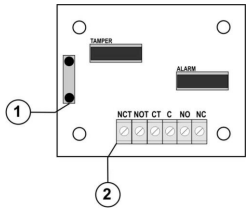


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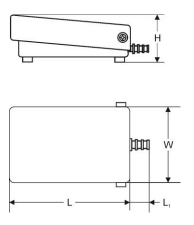
ΕN

1. Technical description.

The panic button is intended for transmitting signal about an emergency situation or calling for help (e.g. to an alarm centre, monitoring transmitter, controller). The alarm button converts the signal of pressing into a status change of the alarm output. The output signal is applied as open/closed contacts of microswiches. The button has a firm, metallic enclosure equipped with non-skid rubber legs.







Tabele 1. Description of the PCB components and connectors.

[fig.1]	Description
[1]	Cable holder
	Button's connector:
	Button alarm output
	C - common contact
	NO - opened contact
	NC - contact (opened when
[2]	the switch is pressed))
	Button anti-sabotage output
	CT- common contact
	NOT- opened contact
	NCT- contact (opened when
	the switch is closed)

Tabele 2. Specifications.

ALARM output	1 A@ 30 V DC / 48 V AC
ALARM mikroswitch contacts	C/NC/NO
TAMPER output	1 A@ 30 V DC / 48 V AC
TAMPER mikroswitch contacts	CT/NCT/NOT
Operating temperature	-10°C ÷ +40°C
Enclosure	metallic, RAL 9003, IP20
Dimensions	L=106, W=66, H=36, L1=18 [+/- 2mm]
Dimensions Fixing	
	[+/- 2mm]
Fixing	[+/- 2mm] n/a

WEEE Label

According to the European Union WEEE Directive, waste electrical and electronic equipment should be disposed of separately from normal household waste.

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