

IND05, AVSU-EFP, P72XX, VTR0241210

Accessories

In order to complete your **fire detection system** you may need some **accessories** like **sounders, remote indicators or electromagnetic door release units**. They are all **compatible** with our range of panels as well for **conventional** as for **analogue**.



IND05 Remote alarm indicator: Makes possible the optical alarm repetition. Compatible with our complete range of detectors. Angle of vision 180°. Water proof version: **IND05E**

Weight: 35g	Operating voltage: 15Vdc to 30Vdc (<2Vdc for 05 range)
Dimension: 85 x 64 x 33 mm	Quiescent current: 0A
IP rating: 22 (water proof: 43)	Alarm current (24Vdc): 10mA



AVSU-EFP: AVSU-EFP is a sounder with IP54. It is attended for outdoor use. Sound power: 110dB @1meter.

Weight: 1Kg	Modulated sound: 440 / 554 Hz
dimension: 101 x 101 x 132 mm	Operating voltage: 18-60Vdc
IP rating: 54	Consumption (48Vdc) : 40mA



P7232 optical acoustic alarm panel with buzzer: Lighting with high luminosity LED, 12V/24Vdc, IP55.

P7236 self powered optical acoustic alarm panel with buzzer: lighting with high luminosity LED, 12V/24Vdc; IP55.

P7264 optical acoustic alarm panel with sounder: Lighting with high luminosity LED IP55.

P7266 self-powered optical acoustic alarm panel with sounder, lighting with high luminosity LED IP55.

Suitable devices for any risk situation such as fire, flooding, gas leak, etc. where visual and/or acoustic information is needed.

Weight: 400g	Material: ABS
dimension: 110 x 285 x 68	Operating voltage: 12/24Vdc
IP rating: IP55	Consumption: 150mA (24V)



P7265 optical acoustic alarm panel with sounder, Lighting with high luminosity LED, 12V/24Vdc, IP43

P7268 self-powered optical acoustic alarm panel with sounder, Lighting with high luminosity LED IP43.

P7260 optical acoustic alarm panel: Lighting with high luminosity LED, 12V/24Vdc, IP65

Suitable for any risk situation such as fire, flooding, gas leak, etc. where visual and/or acoustic information is needed. This particularly fine and pleasant design is suitable for installations in hotels, shops, shopping malls, cinemas. Lighting with high luminosity LED.

Weight: 590g (760g for P7268 version)	Material: polycarbonate
dimension: 331 x 150 x 68	Operating voltage: 10-30Vdc
IP rating: IP43 (IP65 for P7260 version)	Average consumption: 95mA

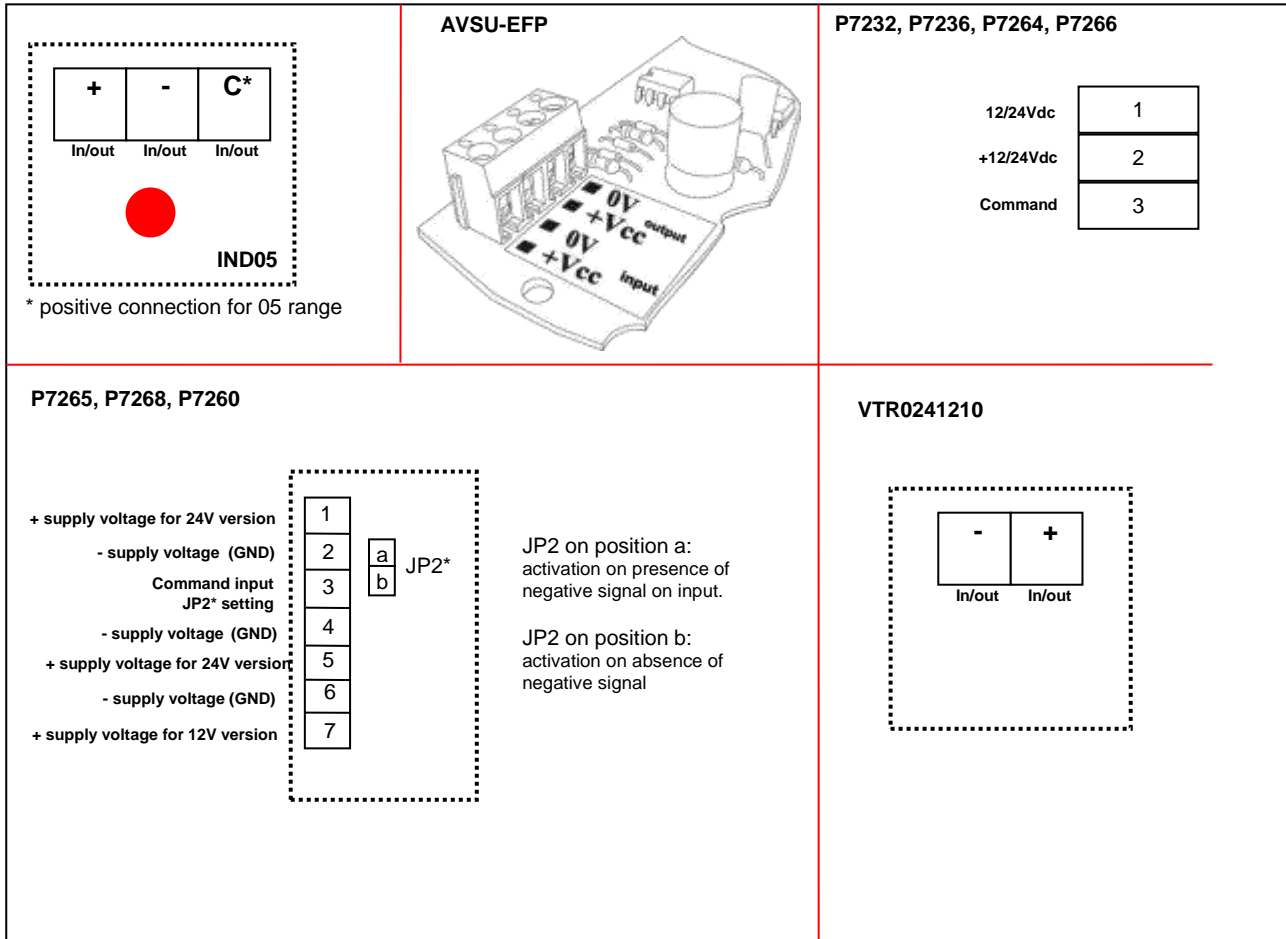


VTR0241210 Electromagnetic door release unit: Electromagnetic door holders mounted in a steel box + rotating equipped keeper-plate. It is designed to hold open fire or smoke stop doors, for convenience and then release automatically them in response to an emergency. The keeper plate is mounted on a rotating and shock-absorbing support for angles $\leq 60^\circ$. Release push-button.

dimension: 85 x 70 x 45 mm	Holding force: 50daN
IP rating: 42	P: 1,2W
Colour, material: white epoxy, metallic box	Operating voltage: 24 Vdc $\pm 10\%$

IND05, AVSU-EFP, P72XX, VTR0241210

Accessories



REFERENCE DESCRIPTION

- IND05** Remote alarm indicator angle of vision = 180° (IND05E: water proof version)
- AVSU EFP** High powered piezoelectric sounder for outdoor, 114db @ 1m, IP65
- P7232** Optical acoustic alarm panel with buzzer Lighting with high luminosity LED, 12V/24Vdc, IP55.
- P7236** Self powered optical acoustic alarm panel with buzzer: lighting with high luminosity LED, 12V/24Vdc; IP55.
- P7264** Optical acoustic alarm panel with sounder: Lighting with high luminosity LED IP55.
- P7266** Self-powered optical acoustic alarm panel with sounder, lighting with high luminosity LED IP55.
- P7265** Optical acoustic alarm panel with sounder, Lighting with high luminosity LED, 12V/24Vdc, IP43
- P7268** Self-powered optical acoustic alarm panel with sounder, Lighting with high luminosity LED IP43.
- P7260** optical acoustic alarm panel: Lighting with high luminosity LED, 12V/24Vdc, IP65
- VTR0241210** Electromagnetic door release unit

