Product data sheet



PA25/3L

PA25 Series Remote Indicator

General

The PA25/3L remote indicator is designed for direct connection to fire detectors, enabling luminous indication outside the area where the detector is installed.

Installation

The PA25 remote indicators are supplied with a back box for surface mounting. It has two inlets for pipes of up to 20 mm in diameter. For recessed (flush) mounting, a universal mounting box with 60 mm screws and a minimum depth of 25 mm could be used.

The indicator must always be installed at the most visible point.

Installation and Use

The PA25/3L is normally connected directly to the detector's common and remote LED output terminals. Its high-luminous red LED indicators light up on activation. It can be set to to remain ON or flash after activation by simply wiring to a different input terminal on the unit.

The PA25/3L may also be used in conventional systems. Functionally it may be installed in the same way and with the same features as when used on addressable systems. In conventional systems only 1 of it's 3 LED indicators are lit up when activated to limit the current consumption.



Details

- · Direct two-wire connection to detector
- Large angle of visibility, lit up on four sides
- Flashing option
- Wide power supply range makes it suitable for many applications
- High luminosity
- Compatible with third party products
- Modern and elegant design
- ABS plastic casing with ruby red polycarbonate "spy-hole" reflector
- Shock resistant

PA25/3L PA25 Series Remote Indicator

Technical specifications

General	
Compatibility	Kilsen KL700 and KL7A systems
Сотпрацівніцу	Kliseli KL700 and KL7A systems
Electrical	
Operating voltage	5 to 10 VDC (on addressable systems)
	2 to 5 VDC (on conventional systems)
Current consumption	<50 mA
Physical	
Physical dimensions	80 x 80 x 42 mm (W x H x D)
Net weight	10 g
Colour	White
Mounting type	Ceiling mount, Wall mount
Cable size	< 100 m
Material	ABS
Environmental	
Vandal proof	No
Operating temperature	-10 to +60°C
Storage temperature	-10 to +70°C
Environment	Indoor
IP rating	IP40
Standards & regula	ation
Compliancy	CE, REACH, RoHS 2

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

