

# ateco IP40 Remote Indicator Lamp Instruction Manual

Home » ateco » ateco IP40 Remote Indicator Lamp Instruction Manual





# Contents

- 1 Applications
- 2 Installation
- 3 Specifications
- 4 Documents /
- Resources
  - 4.1 References
- **5 Related Posts**

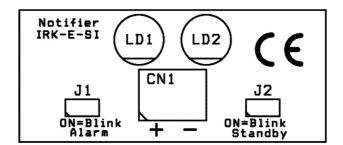
# **Applications**

The remote indicator lamp has been designed for direct connection to all Notifer / System Sensor / Morley IAS fire detectors and also most other brands.

It provides a visual alarm indication of the room in which the detector is installed.

## **Typical applications:**

- All rooms permanently locked (boiler rooms, computer rooms, cupboards,...).
- · Health buildings.
- Make easier the building security management (faster alarm location).



### Installation

Install directly on a surface using the four holes provided or over a standard equipment box.

Make the two-wire connection from the fire detector to the terminal block, observing polarity.

Open jumper J1 if steady operation is required (no flashing).

Open jumper J2 to prevent the indicator to repeat the detector sampling blink on analogue systems.

Don't remove it, leave it inserted on one of the pins, you might need it later.

# **Specifications**

Dimensions (h x w x d mm) 86 x 86 x 36

Protection index IP40

Terminals screw

Maximum wire section 1,5 mm<sup>2</sup>

Operating temperature -10 to +70°C

Storage temperature -10 to +70°C

Voltage range (current limited) 2,5 to 30VDC

Maximum current 15mA

**Note:** Feed voltage must not exceed 3,5 VDC without limiting resistor.

Above this, a series resistor must be provided with no less than 40 Ohm per Volt (usually inside the detector).



## **Documents / Resources**



ateco IP40 Remote Indicator Lamp [pdf] Instruction Manual

IP40 Remote Indicator Lamp, IP40, Remote Indicator Lamp, Indicator Lamp, Lamp

#### References

## • User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.