Loop-Powered Visual Indicator



Product overview	
Product	Loop-powered Visual indicator - Red
Part No.	55000-877
Product	Loop-powered Visual Indicator - Amber
Part No.	55000-879
Product	Loop-powered Visual Indicator - Clear lens/red flash
Part No.	55000-878
Digital Communication	XP95, Discovery and CoreProtocol® compatible

Product information

The Loop-Powered Visual Indicator is designed for indoor use and can be connected to detection systems using XP95 or Discovery detectors and control panels using the appropriate software.

The visual indicator is used as a supplement to sounders in situations where there is a risk that sounders will not be heard.

The visual indicator can also be used to give a 'staff alarm' where the use of sounders is undesirable. e.g. in TV or radio studios, cinemas, theatres, hospital operating theatres and high dependency units or care homes.

- High intensity LEDs
- Automatic LED check
- · Wide angle of visibility
- Lockable like a detector
- Synchronized flash

Technical data

All data is supplied subject to change without notice. Specifications are typical at 24V, 25°C and 50% RH unless otherwise stated.

Supply voltage 17-28 V dc

Digital communication XP95, Discovery and

CoreProtocol compatible

Current Consumption at 24V DC

Quiescent $150 \, \mu A$ Beacon operated $3 \, mA$

Switch-on surge 1 mA for 100 ms Operating temperature $-20^{\circ}\text{C to} +60^{\circ}\text{C}$

Humidity (no condensation) 0-95% RH (no condensation or

icing)

Designed to IP Rating IP23D

Dimensions 115 mm diameter x 38 mm

height

Weight 140 g

Materials Body White flame-retardant

polycarbonate with nickel plated stainless steel contacts.

Diffuser Translucent polycarbonate

Operation

Up to 20 visual indicators may be fitted between standard XP95 isolators (Part Nos. 55000-700/710/720) or isolating bases (Part Nos. 45681-284/321/384). The exact number that can be fitted in a loop can be calculated by downloading the loop calculator, available at www.apollo-fire.co.uk.

The loop powered visual indicators must be assigned an address by coding an XPERT card in the usual way.



All information in this document is given in good faith but Apollo Fire Detectors Ltd cannot be held responsible for any omissions or errors. The company reserves the right to change the specifications of products at any time and without prior notice.









This page has intentionally been left blank

