

AS53832-070

MiniDisc Remote Indicator



Product Overview

Product	MiniDisc Remote Indicator
Part No.	53832-070

Compliance



Product Information

The MiniDisc Remote Indicator is a lightweight compact indicator for use in fire protection systems.

The indicator may be used in all installations incorporating Avenger Detectors including Series 65, AlarmSense, Orbis, XP95, Discovery, Soteria and Intrinsically Safe detectors.

The MiniDisc Remote Indicator is only 20 mm high and 80 mm in diameter. It is made up of two parts - the base which is installed onto a wall or soffit and the lid which is fitted to the base with a bayonet lock.

An anti-tamper screw in the lid locks the unit together..

Two pairs of keyhole fixings are provided - one for 50 mm and the other for 60 mm fixing centres.

EMC Directive 2014/30/EU

The MiniDisc Remote Indicator complies with the essential requirements of the EMC Directive 2014/30/EU, provided that it is used as described in this datasheet.

Conformity of the MiniDisc Remote Indicator with the EMC Directive, does not confer compliance with the directive on any apparatus or systems connected to them.

Technical Data

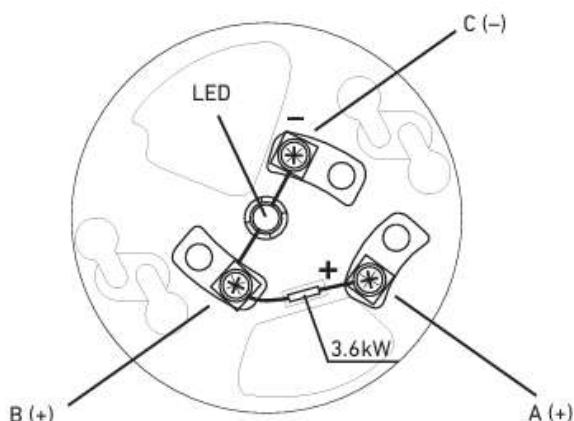
All data is supplied subject to change without notice. Specifications are typical at 24V, 25°C and 50% RH unless otherwise stated.

Voltage A and C	5 - 36 V
Max current B and C	25 mA up to 40°C
Operating temperature	-10 °C to +60 °C

Detector range connections:

Series 65	A and C
AlarmSense	B and C
Orbis	A and C
Orbis Intrinsically Safe	A and C
XP95	A and C
XP95 Intrinsically Safe	B and C
Discovery	A and C
Soteria	A and C
Standards and approvals	VNIIPO, CNBOP, Kazaksthan
Dimensions	80 mm diameter x 20 mm high
Materials	White flame-retardant polycarbonate

MiniDisc Remote Indicator Connections



All information in this document is given in good faith but Avenger 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.