

MINIDISC REMOTE INDICATOR ERI-10 Instruction Sheet R10265GB2





www.se.com/buildings

R10265GB2 September 2023

© 2022-2023 – Schneider Electric. All Rights Reserved. This information is only to be used as guidance. Subject to changes and errors.



Contents

Saf	ety l	nformation	.4
Rel	ated	Information	.4
1	MIN	IIDISC REMOTE INDICATOR ERI-10	.4
	1.1	Technical data	4



Safety Information

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction, installation, and operation of electrical equipment and has received safety training to recognize and avoid the hazards involved.

Related Information

For technical specifications, please refer to the Product Datasheet for FFS06720601 on se.com.

1 MINIDISC REMOTE INDICATOR ERI-10

The MINIDISC REMOTE INDICATOR ERI-10 (FFS06720601) is a lightweight compact indicator for use in fire protection systems.

The indicator may be used in all installations incorporating Schneider Electric detectors, which include the Intellia and Essentia series.

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 centers.

1.1 Technical data

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:

ALC2	A ja C
SLC	A ja C
ELC	A ja C



