



Conventional Fire Alarm Remote Indicator RX-99

The RX-99 Remote Indicator is a visual alarm device for indicating the location of a fire incident. With its high-intensity light, this element is useful even during smoke-filled conditions and can effectively guide the user to the fire location.



Features

Compatible with the SENS conventional and addressable detectors

Reliable performance

Powered by the detector's remote indicator output terminals.

Low power consumption

Impact-resistant plastic frame

Equipped with a red LED status indicator.

Easy installation and user-friendly



Technical Specifications

Operating voltage	5-16 V
Stand by consumption	0
Alarm state current	10-15 mA
Operating Temperature	-10 to 70 °C
Humidity	95% (without condensation)
Dimensions	85×85 mm
Weight	50gr

Application

The RX-99 remote indicator is suitable for various applications, including zone inputs, corridors, etc., providing visual fire alerts. It can be used with both conventional and addressable detectors.

Construction

This conventional remote indicator is made of ABS plastic and is designed to distribute light with a 360-degree viewing angle.