Remote Indicator Unit
VF8201 (Round)
VF8202 (Square)

Standard Features
- High brightness red LED indicators for reliability and low power consumption
- Wide viewing angle
- LEDs flash alternately to easily attract attention
- Units to fit to standard gang or round electrical back boxes
- Compatible with conventional and addressable detectors
- Printed with “FIRE ALARM IN CONCEALED SPACE” as standard
- Custom printing and languages available on request

Product Overview
The Remote Indicator LED Units allow the LED associated with a fire detector to be extended to a visible location in areas where the detector itself is concealed. Two bright, alternately flashing LED indicators with wide angle diffusers ensure that the indicators are immediately visible in any sized room.

Special ceiling mounting clip available. Fixing screws supplied with each unit.

The round version fits into a BESA box and the square version fits into a standard electrical single gang back box. Connections for both conventional and addressable detectors.

Connection Details
Always refer to the detector manufacturers detector base instructions before connecting the Remote Indicator Unit and only use the connections described. Remote indicators that are not connected as per the instructions may cause the detector to be inoperative.

Ordering Codes
- VF8201-00 Round Remote Indicator
- VF8202-00 Square Remote Indicator
- VF8201-01 Ceiling Mounting Clip (fits Round Remote Indicator only)

Technical Specifications
- Construction: mild sheet steel
- Dimensions: 3.4"H x 3.4"W x 1.18"D
- IP Rating: IP40
- Finish: Epoxy powder coated
- Color: White
- Current Consumption: 20 mA max @ 24 VDC
- Operating Temperature: 23° F to 122° F
- Operating Humidity: < 95%, non-condensing
- Voltage: 15 to 30 V DC