VIT50

Wireless manual call point



Product Description

The manual call point is designed to release a signal for a Fire condition to the VITO1 panel upon manual activation by elastic element (re-enable glass) on the place assigned by the arrows. The light indication for activation of the manual call point is provided by a red LED.

Communication between the VIT50 and the other VIT components is based on high frequency radio emissions.

Technical data

Supply voltage: (3.2-3.6)V DC

Backup power supply: (3.0-3.2)V DC

Current consumption in transmitting: 45 mA Current consumption in receiving: 55 mA Average consumption in "Duty" Mode: 80 μA

Response time: 30 sec. Degree of protection: IP40

Operating temperature range: minus 10oC up to 60oC Relative humidity resistance (no condensation): ≤ 95%

Overall dimensions: 90x90x56 mm Weight including the battery: 0.200 kg

