



# Manual Call Point FD7150



The manual call point FD7150 is designed for indoor installation as a component of an Addressable Fire Alarm System IFS7000 series. The unit is compatible with the requirements of the European Standard EN54-11:2001/A1:2005, EN54-17:2005/AC:2007.

The FD7150 manual call point has a built-in short circuit isolator for the signal loop. The communication between the addressable manual call point and the Panel is based on a private UniTalk protocol.

## **Technical data**

### Supply voltage:

- (10-30) VDC

## Degree of protection:

- IP 40

## **Current in quiescent state:**

 $- < 390 \mu A$ 

## **Current in alarm state:**

 $-(3\pm1)$  mA

#### **Electrical installation:**

Through terminal for connecting wires with cross-section (0,5-1,5) mm2

Operational temperature range: -10°C to +55°C Relative humidity resistance: (93±3)% at 40°C

Dimensions: 98 x 96 x 51 mm

Weight of the manual call point: 0.150 kg

# The LED indicator provides the following status information:

## - Duty mode:

the LED flashes shortly on 16s period

### - Alarm condition:

the LED flashes with continuous light

## – Activated short circuit isolator:

the LED flashes shortly on 1s period





