

## 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 µA

Current in alarm state: - (3±1) mA

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

Operational temperature range:  $-10^{\circ}$ C to  $+55^{\circ}$ C Relative humidity resistance:  $(93\pm3)$ % 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





Office building UniPOS, 1 Efr. Nikola Paskalev Str., Mladost 1, Sofia 1748, Bulgaria Phone: +359 2 97 439 25, +359 2 97 444 69

> 47 San Stefano Str., Pleven 5800, Bulgaria Phone: +359 64 891 100

## www.unipos-bg.com

UniPOS Ltd. reserves the right to alter the specifications of its products without notice. Although every effort has been made to ensure the accuracy of the information contained in this document it is not warranted or represented by UniPOS Ltd. to be a complete and up-to-date description. No liability is accepted for any consequence of the use of this document.