

Addressable Sounder FD7204

PRODUCT DESCRIPTION

FD7204 is applicable for sound and LED indication of events registered in Interactive Fire Alarm System IFS7000.

FD7204 is certified on EN54-3. The FD7204 sounder is connected to the signal loop of the IFS7002 panel, through the custom UniTalk protocol.

LEDs control:

Protection:

Construction:

Duty mode – The red LED flash on a period of 16 sec., if set from panel;

Alarm mode – The **red** LED activated continuous ON with four diametrically located flashing leds flash on a period of 3 sec. ;

The flash / activation of the red LED is programmable from the IFS7002's menus.

Technical parameters:

Maximum number of sounders in the IFS7002 signal loop: 25 pcs. Voltage: 15-30V DC Current: 8mA on 24 V DC (on red led with four diametrically located flashing leds) Sound level, type "Slow whoop" on 1m: 80dB (A) Frequency, pattern "Slow whoop": 0.5 - 1.2 kHzTemperature: from minus 10°C to 50°C Dimensions: (134x36x112)mm Weight: 0.140kg.

IPX2D

ABS