

Conventional Indoor Sounder 8204C



The conventional indoor sounder 8204C is applicable for sound and LED indication of events registered in Fire Alarm Systems.

8204C is compliant with EN54-3.

Technical data

Supply voltage:

- (15-30) VDC

Current consumption in fire mode:

- 9 mA on 24 VDC

Sound level, type "Slow whoop" on 1m: 90dB (A) Frequency, pattern "Slow whoop": 0.5 – 1,2 kHz

Operation temperature:

-10 °C to +55 °C

Dimensions: Ø100, h 47 mm Weight (base included): 0.075 kg

Protection: IP 40 Construction: ABS

Mounting: Using bases of series 8000S

Bases



Base DB 8000S

DB 8000S is a common base, applicable for the standard fire alarm installations. It is used with the conventional indoor sounder 8204C.







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