

# 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

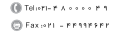
#### **Bases**



#### 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.











# Addressable Sounder FD7204



The addressable sounder beacon device FD7204 – base with built-in short-circuit isolator and accumulator battery, is used for sound and flash indication on registered events by the Interactive fire alarm panel IFS7002. The FD7204 is used for indoor applications.

# **Features**

The FD7204 is an indoor type device.

#### It can be used in two modes:

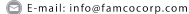
- The FD7204 sounder/beacon is stand-alone only, signal loop device with address from the signal loop address range;
- As a slave device (base) with a fire detector mounted on the top. In that case both devices use the address of the detector;

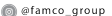
# Programmable parameters of the FD7204:

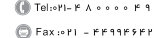
- Different sound types;
- Selectable sound level ON/OFF sound mode (only beacon);
- Mode of the sounder stand-alone device or slave device:

The device is installed on base type FD7100.

FD7204 is offered as a sounder only or sounder/beacon device. It is in compliance with the requirements of the European Standard EN 54-3, EN 54-17, EN 54-18 and 54-23.













# **Technical data**

Supply voltage:

- (15-30) VDC

Power supply (from the signal loop):

- (16-33)V DC

Power consumption from the signal loop in "Duty mode" with fully charged battery:

- 390 µA on 24V DC

Power consumption from the signal loop in "Duty mode" with battery on charge (discharged battery):

- (0,3-4,0)mA on (15-33)V DC

Power consumption from the signal loop in "Alarm mode":

- 2mA w/o flash / 5mA with flash of the sounder beacon

Sound level on distance 1 m optional:

- 80dB, 85dB or 90dB

Type of the sound tone optional:

- 25 tones

Temperature range: from minus 10°C to 50°C

Relative humidity resistance (without condensation):

≤95%

Dimensions: Ø100, h50 mm (with cover)

Weight: 0,160 kg

Cross section of the connecting wire:

(0,8-2,5) mm2

Protection rating: IP 21

Rechargeable battery: PLi-Ion 3,7V/320 mAh Minimum life cycle on fully charged battery in

Alarm mode: 1 hour



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

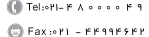
> 47 San Stefano Str., Pleven 5800, Bulgaria Phone: +359 64 891 100

> > http://unipos-bg.com/

- 🗑 w w w . f a m c o c o r p . c o m

E-mail: info@famcocorp.com

@famco\_group







# **SB112F**

### **OUTDOOR SIREN**

#### **Product Description**

SB 112F is designed to signalize for fire sound signal in fire alarm systems. The siren is compatible with fire alarm panels, which provide in alarm mode output 24 V.
SB 112F is high frequency armored siren. The box is produced from steel sheet with thickness

1 mm with polymer covering.

The siren is complete with lamp 24V/5W, which flash with frequency 1.5 Hz in alamr mode. SB 112F works good in wide range of supplying voltage.

#### **Technical data:**

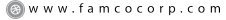
Supply voltage: 12-30VDC Consumption at 24V: 200 mA

Sound pressure at distance 1ft by axces at 24 V: >118dB

Main sound frequency: 2.8 kHz – 3.2 kHz

Modulate sound frequency: 1.5 Hz Light effect – sulphite lamp: 24V / 5 W Output power for light effect: 10 W Dimensions: 205 x 175 x 75 mm







@ @famco\_group

