

ADDRESSABLE SOUNDER BEACON TYPE: FD7204





FD7204 Addressable sounder beacon device – 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. The device is installed on base type FD7100. **FD7204** response to European standards EN54-3, EN54-17 and EN54-18.

TECHNICAL DATA

System	:	Addressable
Operation	:	Microprocessor controlled
Power Supply (from signal loop)	:	15-33VDC
Power consumption in duty mode	:	390μA on 24VDC with fully charged battery
		0,3-4,0mA on 15-33VDC with battery on charged
Power consumption in alarm mode	:	≤6mA
Sound levelon distance 1m	:	85-90dB
Type of sound tones	:	32 tones optional
Operating temperature range	:	-10°C to +50°C
Relative humidity resistance	:	≤95%
Dimensions (base included)	:	Φ100Xh50mm (with cover)
Cross section of the connecting wire	:	0,8-2,5mm ²
Protection rating	:	IP21
Rechargable battery	:	PLi-Ion 3,7V/320mAh
Certification	:	EN54-3:2001/A2:2006, EN54-17:2005/AC:2007
Manufacturer	:	UNIPOS Ltd
Origin	:	European Union

ΠΥΡΟΠΡΟΛΗΨΗ – ΑΓΓΕΛΙΚΑΣ Α. & ΣΙΑ Ο.Ε. www.pyroprolipsi.gr

Data Sheet: FD7204.UNIPOS