




Part of Consilium Safety

# Conventional Sounder FD8204



The **Conventional Sounder [FD8204]** provides a penetrating sound to alert the building occupants that a fire condition is in operation.

It provides a pulsed output to distinguish it from other alarm signals that might be present in the building.

Certification: 

## Technical Features

Supply Voltage	(15-30)V DC
Sounding Current	50mA / 24 V DC
Terminals	for wires with cross section (0.5 – 1.5) mm <sup>2</sup> Degree of Protection: IP21C
Operational Temperature Range	minus 10°C – plus 50°C
Relative Humidity Resistance	(93±3)% at 40°C
Sensitivity	in accordance with EN54-3
Mounting	direct fixing to building substrate
Dimensions, Base Included	h 134mm x w 112mm x d 36mm
Casing Material	polycarbonate plastics, red
Weight, Base Included	0.115kg

## Operation

The low profile sounder is applicable to a wide range of environments, it is connected to the Control and Indicating equipment by two-wire cable that has cable connections that allow for the units to be daisy chained on the sounder circuit.