

# **AS374**

Fire sounder, hazardous area, multi tone, horn

### General

The AS374 is a hazardous area electronic sounder for use in hazardous areas, to provide an audible warning signal in case of fire. It carries EExd IIC T4 rating, and has a marine grade aluminium housing with IP67 rating.

#### Hazardous Area

The AS374 is ATEX approved with ExII 2G and EExd IIC T4 ratings. It is housed in marine grade aluminium, and offers IP67 ingress protection.

#### Efficient and versatile

The AS374 provide a high sound output level, which ensures that it can be used indoor and outdoor. The AS374 sounder is supplied with a volume control as standard, allowing final audio adjustments to be made during installation. This allows of the output level to be reduced, when the sounder is used indoors. With a choice of 32 different tones (see tones table in manual), which are switch selectable, the required tone can be selected during installation. A second and third tone, is available if extra wires are installed in the sounder circuit.

#### Características estándar

- ATEX approved
- EExd IIC T4 rating
- 32 Tones user selectable
- 2nd and 3rd stage alarm
- IP67
- High output

# **AS374**

# Fire sounder, hazardous area, multi tone, horn

## Especificaciones técnicas

Operation	Continuous
Supply voltage	24 VDC
Current consumption	
(see tone table in manual)	250mA typical
Sound output @ 1 metre	
(see tone table in manual)	up to 117dB(A)
Number of tones	32
Housing	Marine grade LM6 aluminium
Ingress protection	IP67
Operating temperature	-50°C to +55°C
Dimensions (Ø x D)	181 x 262 mm
Weight	3.4 Kg
Color	Red

## Información para pedidos

Referencias	Descripción
AS374	Fire sounder, hazardous area, multi tone, horn

