# **Conventional**

# Intrinsically Safe Sounder Beacon



#### **Technical Data**

Maximum sound output at one 100dB(A)

metre

Supply voltage6-28 V dcCurrent (tone dependent)48 mA typicalRatingContinuous

Number of tones 49

Frequency - flash rate 2 Hz or 1 HZ (double flash)

Operating temperature $-40^{\circ}\text{C}$  to  $+60^{\circ}\text{C}$ IP Ratingdesigned to IP65Standards & approvalsATEX, IECExWeight0.35 kg

Cable entries 2
Construction High-impact flame retardant ABS

### **Product Overview**

Product I.S. Conventional Sounder Beacon

Part No. 29600-446

#### **Approvals**





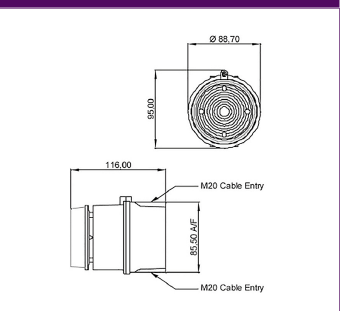
## **Product Information**

The Conventional Intrinsically Safe (I.S.) Sounder Beacon is a combine sounder and beacon fitted with a  $100 \, dB(A)$  sounder and six high intensity LEDs, it provides effective audible and visual warning in hazardous area application.

The sounder beacon needs to be used with a galvanic isolator as specified by the system certificates.

- · ATEX certified
- · IECEx certified

### Conventional I.S. Sounder Beacon dimensions



Suitable for the applications that follow:

- Industrial
- Railway/Marine
- Hazardous areas
- Public warning

36 Brookside Road, Havant Hampshire, PO9 1JR, UK. Tel: +44 (0)23 9249 2412 | Fax: +44 (0)23 9249 2754 | Email: sales@apollo-fire.com Web: www.apollo-fire.co.uk













This page has intentionally been left blank

