

## Siren SACK Gaz & Dust. Alternating tone.



The warning devices SACK are composed of a cylindrical body with acoustic diffuser in thermoplastic material. The unit issue a high frequency mono-tone or double-tone signal at 98 decibels.

For the acousting warning of alarms, damages, etc..

### **CESI 03 ATEX 047X**

EX II 2GD EEX d IIC T6 (area 1,2, 21 and 22)

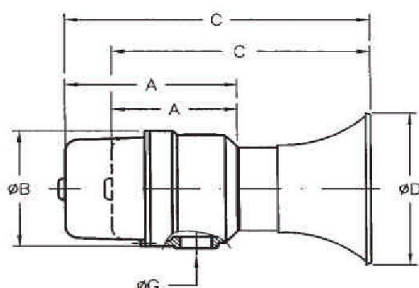
IP65 T85°C

Category 2GD & M2, ( mining industry )

Directive ATEX 94/9/CE

***Economical version !***

Technical characteristics	
Conformity	CENELEC EN 50014/18 EN50281-1-1 EN 60529
Mechanical characteristics	Body in iron cast UNI/ISO (G20 UNI5007) Option Stainless steel AISI 304/316 Aluminium cast G Al Si 13 UNI 4514 Zinc platinum treatment by electrolysis Painting RAL 9006 or RAL 7034 On request: anti condensation, epoxy painting, other colours..  Entry 3/4" NPT, Cable gland/non armoured cable 8,5 - 16 mm Provided with biding devices.
Ingress protection	IP65
Tension	Standard 220VAC, Option 110VAC, 12-24 VAC/VDC, 48VDC Consummation : 0.16 A
Accoustic level	108 dB (1m)
Sound level	400/1600 Hz



Dimensions en mm :					
A	øB	C	D	øG	Poids KG
110	105	205	137	3/4" NPT	1.300