



# Valkyrie Vox C

## Conventional Voice Sounder/Beacon

MADE IN PORTUGAL - EU

#### **GLOBAL FIRE EQUIPMENT S.A.**

Sítio dos Barrabés, Armazém Nave Y, Caixa Postal 908-Z, 8150-016 São Brás de Alportel - PORTUGAL
Tel: +351 289 896 560 • Sales: sales@globalfire.pt • Technical Support: techs@globalfire.pt • www.globalfire.pt

		CATI	

TECHNICAL SPECIFICATIONS				
SUPPLY VOLTAGE	20 V to 30 V DC			
LOOP CURRENT	28 mA (Average) - 65 mA (Peak) @ 24 VDC			
SOUND OUTPUT @ 1 METER	Tone 103 dBA - Voice Message 106 dBA			
MAX. CABLE SIZE	2.5 mm <sup>2</sup>			
MAX. HUMIDITY	95% RH Non-Condensing			
OPERATING TEMPERATURE	-10°C to 50°C			
COLOUR / CASE MATERIAL	Red or White / ABS & PC			
PROTECTION CATEGORY	IP21C - Type A - Indoor Use			
DIMENSIONS / WEIGHT	109.5 (D) x 85.1 (H) mm / 265 g - 315 g including packaging			
ORDER CODE	DESCRIPTION			
VALKYRIE VOX-C	CONVENTIONAL VOICE SOUNDER			
VALKYRIE VOX-CB	CONVENTIONAL VOICE SOUNDER WITH BEACON			

#### **RASE LOCK**

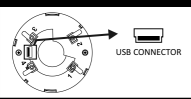


To lock sounder remove pin available at terminal 4 on the underside of the sounder using a small screwdriver.



To unlock sounder from its base push provided unlock key through hole available on the base side wall as shown.

#### USB CONNECTOR



Use USB connector in conjuction with GFE's Vox Loader PC Software to program new tones and voice messages.

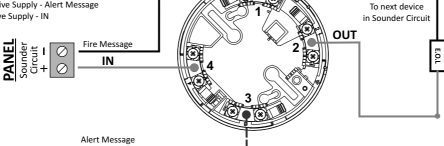
Software can be downloaded from our website www.globafire.pt

### **SOUNDER BASE - CONNECTIONS**

# Please note that this device is polarised.

#### **Terminals**

- 1 Negative Supply Fire Message
- 2 Positive Supply OUT
- 3 Negative Supply Alert Message
- 4 Positive Supply IN



NOTE: Only last device in Sounder Circuit should have e.o.l. (end of line) fitted across + and - terminals.

MORE INFO >> WWW.GLOBALFIRE.PT