

VALKYRIE VOX C

CONVENTIONAL VOICE SOUNDER/BEACON

MADE IN PORTUGAL - EU

GLOBAL FIRE EQUIPMENT S.A.

Parque Industrial Municipal da Barracha, 8150-017 São Brás de Alportel - PORTUGAL | Tel: +351 289 896 560

Email: info@globalfire-equipment.com | Technical Support: techs@globalfire-equipment.com | www.globalfire-equipment.com

TECHNICAL SPECIFICATIONS	
SUPPLY VOLTAGE	20V to 30V DC
LOOP CURRENT	28 mA (Average) - 65 mA (Peak) @ 24V DC
SOUND OUTPUT @ 1 METER	Tone 103 dBA - Voice Message 106 dBA
MAX. CABLE SIZE	2.5 mm ²
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

ORDER CODE	DESCRIPTION
VALKYRIE VOX-C	CONVENTIONAL VOICE SOUNDER
VALKYRIE VOX-CB	CONVENTIONAL VOICE SOUNDER WITH BEACON

BASE 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.

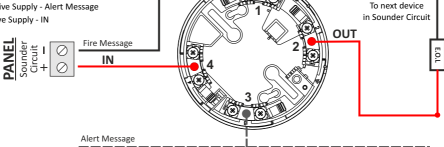
Software can be downloaded from our website.

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 >> GLOBALFIRE-EQUIPMENT.COM