# **FH800EX-3 Explosion proof foghorn**

Explosion proof foghorn, designed to provide 2 nautical miles omnidirectional coverage. For man-made offshore structures and in line with IALA regulatory requirements. Can be supplied as a combined main/secondary (2/1/2 Nm) foghorn together with duplicated controls in the Navaid Central Control Panel (NCCP).



### **KEY FEATURES**

- Reliable marine foghorn, low cost of ownership
- Suitable for Zone 1 and Zone 2 areas with gas explosion hazard; ATEX & IECEx certified
- Operating voltage and code control provided from Navaid Central Control Panel (NCCP)
- Monitoring system integrated in Navaid Central Control Panel (NCCP)
- Offshore coated seawater resistant light alloy body (casted stainless steel 316 body optional)
- Can be supplied as a main/secondary(2/½Nm) foghorn together with duplicated controls in the Navaid Central Control Panel (NCCP)
- Optional EX e connection box

#### **PERFORMANCE CHARACTERISTICS**

- Morse code 'U' every 30 seconds from Navaid Central Control Panel (NCCP)
- Alternative codes available; USCG 2 sec blast every 20 seconds (2 sec sound, 18 sec silence)
- Effective range main foghorn: 2.0NM (134dB(A) at 1 meter)
- Horizontal sound divergence: 360°

#### STANDARDS/CERTIFICATION

- Complies with IALA regulation; O-139 The marking of man-made offshore structures -Dec. 2013; chapter 2, paragraph 2.1.2.2 -Fogsignal
- Complies with UK Department of Energy and Climate Change; Standard marking schedule for offshore installations – April 2011; chapter 4 – secondary fog signal
- Complies with Mining regulations of the Netherlands – Dec. 2002, Article 5.2 – Fogsignal
- Complies with US Coast Guard; 33 C.F.R. Part 67 – Aids to navigation on artificial islands and fixed structures
- Cenelec EN 60079-0, EN 60079-1 and EN 60079-7
- KEMA 02ATEX2269 (foghorn); ATEX II 2G Ex eb IIC T6 Gb
- KEMA 02ATEX2103 X (junction box); ATEX II 2G Ex db IIB T6 Gb
- IEC 60079-0, IEC 60079-1 and IEC 60079-7 • IECEx DEK 11.0105 (foghorn); Ex eb IIC T6
- Gb;
- IECEx KEM 09.0089X (junction box); Ex db IIB T6 Gb (optional Ex db eb)
- ABNT NBR IEC 60079-0, ABNT NBR IEC 60079-1 and ABNT NBR IEC 60079-7 (optional)
- Inmetro NCC 13.1778 (foghorn) (optional)
- Inmetro NCC 16.0160 X (junction box) (optional)

#### **ELECTRICAL CHARACTERISTICS**

- Operating voltage: 190Vac; 860Hz from Navaid Central Control Panel (NCCP)
- Power consumption: 100W peak (Classic NCCP); 80W peak max (Digital modular NCCP)
- Connection details: max. 4mm<sup>2</sup>; one M25x1.5 cable gland entry
- Earth connection: internal 4mm<sup>2</sup>and external M6

### PHYSICAL CHARACTERISTICS

- Dimensions (L x W x H): 678 x 464 x 1900mm
- Weight: 175kg
- Design degree of protection: IP66
- Operating temperature range: -55°C to +55°C

### SYSTEM DESIGN, CONTROL AND MONITORING

• Control and monitoring via separate control panel (see separate product information sheet)



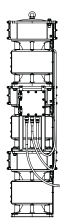
All values mentioned in this document are typical values. Document can be subject to modifications, without prior notice. Datasheet last modified on May 1, 2020.

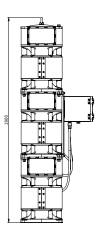


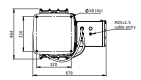
info@orga.nl T +31 (0)10 208 55 55 3101 EA SCHIEDAM F +31 (0)10 437 8445



# **FH800EX-3** Explosion proof foghorn







Page 2 of 2

All values mentioned in this document are typical values. Document can be subject to modifications, without prior notice. Datasheet last modified on May 1, 2020.



info@orga.nl T +31 (0)10 208 55 55 3101 EA SCHIEDAM F +31 (0)10 437 8445

P.O. Box 3046 The Netherlands

#### Orga BV Strickledeweg 13 3125AT Schiedam The Netherlands