







DATASHEET

SE/MARK FOG SIGNAL

- Lightweight & easy to handle
- 2 NM (nautical mile) range
- Directional sound output
- Compression driver monitoring
- Sound level control for test mode
- Standard NAi bus interface for power supply and communication

The SeaMark fog signal is a directional fog signal, designed to be lightweight and easy to handle for service technicians.

The fog signal consists of 2 units. Individually they produce a 0.5 NM sound output and when combined an effective 2NM output range.

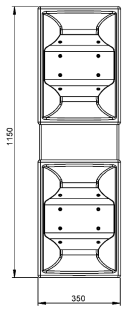
Sound output is limited to \pm 50° (-6 dB) in the horizontal plane to reduce energy consumption and eliminate interference caused by reflected sound waves from the structure on which it is mounted.

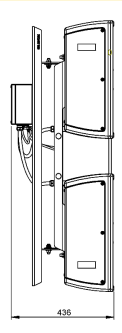
The NAi controller sets the blast code, triggers the fog signal and transmits status and error messages to the central ParkMaster™ Server and central SCADA system.

The fog signal satisfies IALA recommendation O-139A and E-109B.



Dimensions & Weight





| Dimensions (width x height x depth) | 350 mm x 1150 mm x 436 mm |
|--|---------------------------|
| Dimensions of each unit FS005 (width x height x depth) | 350 mm x 500 mm x 205 mm |
| Weight including junction box and mounting kit | 48.7 kg |
| Weight of each unit FS005 | 14.9 kg |

Material

| Housing | Polyethylene (colour: RAL1023) |
|---|--------------------------------|
| Frontal plate, rear wall and mounting kit | Stainless-steel 316 L / 1.4404 |

Acoustic System

| Signal output | 134 dB @ 1 m (FS02 unit); 127 dB 1 m (FS005 unit) |
|---|---|
| Output frequency | 850 Hz |
| Nominal range | 2 NM (FS02 unit); 0.5 NM (FS005 unit) |
| Signal output horizontal angle | ± 35 ° (-3 dB); ± 50 ° (-6 dB); |
| Classification of energy source radiation | RS3* |

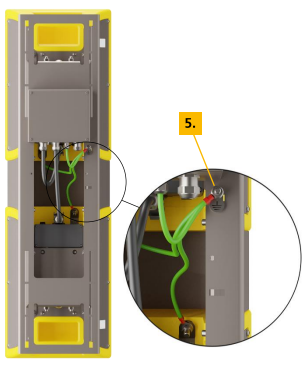
 $^{^{\}star}$ Classification according to EN 62368-1 with a sound pressure level of $L_{p} > 100 \; \text{dB}$





Components





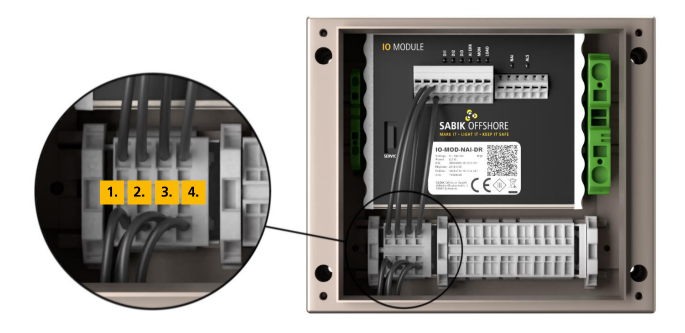
- 1. Junction Box
- 2. Mounting Kit
- 3. Fast Set
- 4. Fog Signal (FS005)
- 5. Earthing M8

| | Size | For cable diameter | Key width |
|-----------------|-----------|--------------------|-----------|
| EMC Cable Gland | M20 x 1.5 | 8.0 – 15.0 mm | 24 mm |



Electrical Connection

| Electrical connection | Spring terminal block, max. 2.5 mm ² |
|---|---|
| Operating voltage V _{IN} | DC 24.0 V (-25% / +15%) |
| Power consumption (Peak, V _{IN} = DC 24 V) | 54 W |



| 1 | VPI | Power supply input (Positive) |
|---|-----|-------------------------------|
| 2 | VN | Power supply input (Negative) |
| 3 | DP | NAi data (Positive) |
| 4 | DN | NAi data (Negative) |



Environmental Conditions

| Ambient temperature (operation) | -25 °C to 55 °C |
|--|--|
| Ambient temperature (storage / transport) | -40 °C to 70 °C |
| Humidity (operation / storage / transport) | 95 % r.h. up to 45 °C 70 % r.h. for T > 45 °C |
| Atmospheric pressure (operation / storage / transport) | 80 kPa to 108 kPa |
| Degree of protection (acc. to IEC 60529) | IP66 |
| Impact protection | IK08 |
| Wind zone classification (acc. to IEC 61400-1 Ed. 4) | T. |
| Lightning protection zone (acc. to IEC 62305-4:2010) | LPZ0 _B |

Electrical Safety and Health

| Protection class | Class III |
|------------------------|-----------|
| Overvoltage protection | Class III |
| Pollution degree | 3 |



Compliance

| Electromagnetic Compatibility | EN 61000-6-2:2005 EN 61000-6-4:2007 + A1:2011 |
|-------------------------------|---|
| Environmental | EN 60945:2002, category "exposed" IEC 61892-1:2019 IEC 61892-3:2019 |
| Product Safety | EN 62368-1:2014 + AC:2015 |
| Mechanical | EN 60945:2002, category "exposed" IEC 61892-1:2019 IEC 61892-3:2019 |

Ordering Information

| Item Number | Product ID | Option Name |
|-------------|------------|-----------------------------|
| 30 29 12 00 | FS02-NAI | SeaMark NAI 2 NM Fog Signal |

