

#### **Radar Dome 10223-12**

## Ex Sb IIC T4 Gb

#### **Overview**

The Ex(s)-Radome is a self-regulating system designed primarily for X-band radar, both with respect to physical dimensions and frequency but may be used for harsh weather conditions.



#### **Benefits**

- Ideally suits housing sensitive equipment (radars, etc.) in potentially explosive atmospheres.
- · Allows radar use during gas leakages.
- Protects equipment from harsh weather conditions.
- Increases equipment lifetime and durability.
- Does not affect electromagnetic equipment performance.
- Allows remote monitoring of temperature, pressure, and operational status of the system.

#### Areas of use:

- Oil platform, FPSO / FSO surveillance radar systems
- Ship surveillance radars
- Oil field surveillance vessels
- Harbour radar / radio surveillance
- · Coastal zone radar surveillance
- VTMS Vessel Traffic Management Systems.

#### How the radome works

#### 1. Initialization phase

When the power is turned on the radome heating of gas detectors starts and controller sniffs for gas that might have intruded. During this phase pressure might increase to 40-50mBar. After 5-10minutes inlet vent closes and radome goes to normal operation

# 2. After 3 minutes radar shall start turning and transmit.

#### 3. Operation phase

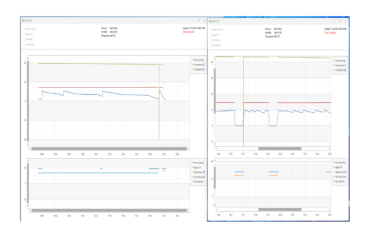
In rest mode radome uses up to 400 liters normal air a minute. Under normal powered operation 25 liter normal air a minute.

#### 4. Shut down

Normal operating pressure is 5-10mBar. Below 5mBar radar shuts down.

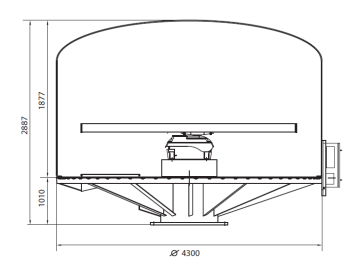
#### **Remote monitoring system**

Pressure, temperature, and operational status parameters is accessible remote.



## **Radar Dome specification**

| Radar                        | Terma Scanter 2202,<br>12ft antenna                                                                                             |
|------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| Volume                       | 21000 litres                                                                                                                    |
| Weight                       | 1820 kg / 3800 kg                                                                                                               |
| Material dome                | gas and dust-proof<br>fiberglass optimized for 9,2-<br>9,5GHz                                                                   |
| Material support frame       | stainless steel or aluminum 6082-T6                                                                                             |
| Mounting                     | 36 bolts M40, standard 16.47B ANSI<br>flange                                                                                    |
| Wind tolerance               | designed for 350 km/hr (225mph)                                                                                                 |
| Seal<br>tolerance<br>(IECEx) | Air tight, max leakage 20lit/min                                                                                                |
| Interfaces                   | Power: 230 VAC/16A<br>Control cable: 4×2×0,34mm <sup>2</sup><br>supplied air: pressurized 4-12 Bar<br>100 litres/minute 1" pipe |
| Optional                     | internal ex-heaters<br>microwave absorption kit<br>shielding panel kit                                                          |



## **Certificates and standards**

IEC 60079-17 IIC T3 Ex Sb IIC 4 Gb Ex Sb IIIC T120°C Db

## **Radar specification**

**Key Features** 

| Weight              | 26kg                                            |
|---------------------|-------------------------------------------------|
| hxwx d              | 466mm x 422mm x<br>422mm                        |
| Туре                | Solid State<br>power amplifier                  |
| Frequency           | 9.2-9.5 GHz                                     |
| Sector Transmission | Blanking/reduce<br>d tx-power                   |
| Sampling            | 12bit @ 200MHz                                  |
| Dynamic Range       | > 100 dB (incl.<br>processing)                  |
| Noise figure        | 2.5 dB typical                                  |
| Emitter             | >80W peak<br>(equivalent to 25 kW<br>magnetron) |

**Antenna specifications** 

| Frequency                     | 9.14-9.50 GHz |
|-------------------------------|---------------|
| Antenna aperture length (L)   | 12ft (3.8m)   |
| Horizontal beamwidth          | 0.6° max      |
| Vertical beamwidth            | 16° nom       |
| Sidelobes within 10° (min)    | -30dB         |
| Sidelobes outside 10° (min)   | –35 dB        |
| Gain (nominal)                | 34 dBi        |
| Polarization                  | horizontal    |
| Rotation rate (standard/high) | 20rpm         |

## **Non-ex version of Radar Dome**

Radome in non-ex version is used for protection of nearby personnel from being accidentally struck by quickly rotating antennas and for protection of equipment from harsh weather conditions: wind, ice, freezing rain, UV rays etc.