KONGSBERG

Kongsberg radars

S-band Radar Sensors

The Kongsberg S-band (10 cm) radar sensors are available as masthead (up-mast) mounted transceivers. The S-band solution is the best solution under adverse weather conditions.



Features

- Modular design
- Built-in power supply unit
- Powered directly from ship's mains via a control unit
- Built-in performance monitor (required for IMO SOLAS vessels)
- Digital Ethernet transceiver side interface ensures reduced cabling cost and lossless transmission

S-band Advantages

- Smaller attenuation and back scattering from rain, hail and snow
- Less sensitive to sea clutter returns

Aftermarket Options

Digital Ethernet transceiver side interface for after market

Standards applied

The equipment meets in full or exceeds the requirements of IEC 60945 and IEC 62238.

Type Approval

The equipment conforms to the relevant EU MED directives.

Technical Specifications

Technical Specifications

Transmitter characteristics

Magnetron Nominal Peak Power: 30 kW Magnetron Frequency: 3050 Mhz

Pulse Length/PRF

0.05 µs / 1760 Hz Nominal 0.25 us / 1760 Hz Nominal 0.75 µs / 785 Hz Nominal

Pulse Generator

Solid-state with pulse forming network driving a magnetron.

Receiver characteristics

Logarithmic

Low noise front end

Automatic or manual tuning

IF centered at 60 Mhz

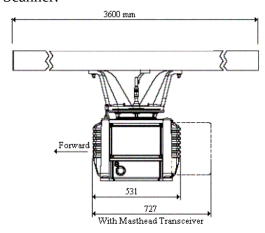
IF bandwidth 20 Mhz (Short pulse) nominal

IF bandwidth 20 Mhz (Medium pulse) nominal

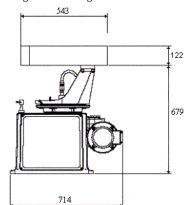
IF bandwidth 3 Mhz (Long pulse) nominal

Noise factor 5 dB nominal

Radar Scanner:



Weight: 163 kg max including transceiver



KONGSBERG MARITIME

Switchboard: +47 815 73 700

Global support 24/7: +47 33 03 24 07

E-mail sales: km.sales@kongsberg.com, www.kongsberg.com

Turning Unit Power Supplies

Nominal input

Single phase 110V or 220V, 50/60 Hz, 710 VA Three phase 110V, 220V or 440V, 50/60 Hz, 440 VA Power consumption figures assume 100 knots wind.

Transceiver Power Supplies

Nominal input

AC 92 V to 276 V RMS at 47 Hz to 64 Hz 120 W

Scanner Characteristics

12 ft. (3.5m) Aperture length: Horizontal beamwidth: 2° max 30° nom Vertical beamwidth: Sidelobes within 10° - min: -23dB Sidelobes outside 10° - min: -30dB Gain (nominal): 26dB Polarization: Horizontal Rotation: 50 Hz: 25 rpm 60 Hz: 30 rpm

Limiting relative wind speed: 100 knots

Environmental Specification

In compliance with IEC 60945.

Minimum operating temperature - 40°C.

