# RADIUS 550X





# EX CERTIFIED BATTERY OPERATED TRANSPONDER

The RADius 550X transponder is a part of the short-distance relative positioning system RADius, developed for use in applications where the need for a robust and highly accurate relative positioning system is crucial. The lightweight portable transponder is easy to deploy on targets for applications that require range and bearing during operation.

#### **EX** certified

The RADius 550X low power transponder is an intrinsically ATEX safe product (category 2) suitable to be installed in hazardous locations where there may be an explosive mixture of flammable gases belonging to gas groups IIB and/or IIA. The transponder can be used in hazardous zones 1 and 2. IECEx classification is Ex ib IIB T4 Gb.

#### **Battery powered**

The RADius 550X is powered from an intrinsically safe encapsulated battery with an integral current limiting resistor and has no wired connection to external equipment.

#### **Unique ID**

The transponders are coded with unique IDs ensuring reliable identification and tracking of vessels in demanding environments. Several interrogators can approach the same transponders, ensuring multi-user capabilities. Up to five transponders can be tracked simultaneously by the interrogator. The transponder is suited with dip switches for easy setting of the transponder ID.





#### **PERFORMANCE**

Range
Operational range<sup>1</sup> 550 m
DP range<sup>2</sup> 350 m

Opening angle

Vertical ± 45° Horizontal ± 45°

#### WEIGHTS AND DIMENSIONS

Transponder with battery connection box  $400 \times 220 \times 147 \text{ mm}$  Weight without clamps 3.6 kg Weight with clamps 4.0 kg

#### POWER SPECIFICATIONS

Current consumption transponder Approx. 0.6 mA

# **ENVIRONMENTAL SPECIFICATIONS**

#### Humidity

Operational 10 to 100 % RH Storage (recommended) 20 to 70 % RH

Ingress protection

Transponder electronic unit IP 66 Battery connection box IP 66

Temperature range

### IS battery module data

Туре Primary cell, D-size, IEC 60086-1 type E Max. 3.7 V DC Open loop battery voltage 19 Ah (one cell) Capacity Expected service life 2 years continuous Storage time Over 10 years at temperatures between +5 °C to +30 °C 1 to 2 % per year at Self discharge rate room temperature Max. 9.7 mA Short circuit current

### Regulatory

Compliance to Radio Equipment Directive(RED) 2014/53/EU

#### EX certificates

EC type examination certificate no. PRESAFE 17 ATEX 10742X IECEx certificate of conformity no. IECEx PRE 17.0044X Inmetro certificate no. DNV 13.0035  $\rm X$ 



- Possible to acquire the signal, typically range only in order to verify that your reference system is available. At a certain range, the system will track both range and bearing with a large probability. However, the bearing will have limited accuracy.
- The system will be fully operational both in range and bearing.

Specifications subject to change without any further notice.

## KONGSBERG SEATEX

Switchboard: +47 73 54 55 00 Global support 24/7: +47 33 03 24 07 E-mail sales: km.seatex.sales@km.kongsberg.com E-mail support: km.support.seatex@kongsberg.com