

## PT9 NINETY Underwater Locating Device

Arrowindicales month of baltery insertion of replacement.

It was the first – and is now the first choice 90-day ULD. (Underwater Locating Device).

PT9 NINETY meets the requirements of IMO MSC.333(90) and is a direct replacement for existing ULDs, as certified by BSH. (S)VDRs which are pre MSS.333(90), can be fitted with a PT-9 ULD.





#### Corrosion-resistance quaranteed

A newly formulated ceramic coating tops the already excellent corrosion protection. Hence the PT9 NINETY withstands the extreme environmental conditions at sea even longer. Approved in long term testing and guaranteed by us.



#### The worldwide available ULD

The PT9 NINETY's worldwide distributor network guarantees fast availability on site.



#### The PT9 NINETY power source

A self-contained lithium metal battery. Field replaceable and nonrestricted for transport! (UN3091/PI970)



# The PT9 NINETY Periphery, compatible with all PT9 ULDs

#### **1** PT9 NINETY

Underwater Locating Device (ULD) guarantees 90 days transmission time

#### **2** DC-Meter

Facilitates the measurement of sleep mode current during battery replacement

#### **3** Battery Replacement Kit

Battery plus greased O-Ring

#### **4** Pressure Dispense Clamp

Facilitates opening of the ULD

#### **5** Torque 3.0

3Nm torque wrench for a safe opening and closing of the ULD

#### **6** ULYSER Tester and Analyser

All necessary functional tests and data polling tasks are performed easily. The test documentation can be saved and printed using a PC

#### 7 TAG 2550 Beacon Tester

For acoustic tests of the ULD

## Performance standards according to SAE AS8045a:

#### **Operating Details**

#### Actuation

Automatically by both, fresh and salt water, at all depths from 0.15 m (0.5 ft) to 6096 m (20000 ft) within 4 hours after immersion

#### **Operating Depth**

Surface to 6096 m (20000 ft)

#### **Operating Temperature**

-2°C(28°F)to +38°C(100°F)

#### **Radiation Pattern**

80% of a spherical pattern

### Operating Frequency

37.5 ± 1 kHz

#### Pulse Length

9.0 ms minimum

#### **Repetition Rate**

0.9 pulse/s minimum

### Operating Life

90 days

# Acoustic Outputs on Activation

#### **Initial Operation**

106 N/m2 (1060 dyne/cm2) r.m.s. (during the pulse) pressure normalized to 1 metre range, that is, at a level of 160.5 dB vs 1 µPa at 1 metre

## Immediately after 90 days continuous operation

70 N/m2(700 dyne/cm2)r.m.s.(during the pulse)pressure normalized at 1 metre range, that is, at a level of 157 dB vs1µPa at 1 metre

#### **Dimensions**, Weight

### Length

100 mm (3.92 inches)

#### Diameter

33 mm (1.3 inches) same as PT9 C-Proof

#### Weight

187 g (6.6 ounces)



#### www.seasofsolutions.com sales@seasofsolutions.com

Specifications subject to change or improvement without notice NW 10.22 Iss2