

The NetWave PT-9 beacon!

Because of all existing beacon problems in the market (especially other capsules, where beacon is mounted horizontally!) made for the aircraft industry, NetWave found the solution for this and has introduced its own beacon for the maritime environment:

1. The Capsule for the VDR is mandatory to be positioned on the Antenna Deck. Therefore, the beacon is always in tough environment: Salty air, Salt water, high as well as low temperatures, which require a special casing to protect the beacon from corrosion. For this, the casing and the water sensitive switches are galvanically aligned.
2. External factors like High Waves and heavy rain, causing condensation, are eliminated by the intelligent activation system, allowing the PT-9 to stay alive & working. Therefore, our PT-9 beacon is especially made for the maritime environment!
3. The NetWave PT-9 beacon is approved by BSH in Germany and tested against IMO resolution A.861(20)/MSC.163(78) to fulfill IEC61996 and IEC 60945
4. The PT-9 can be used to replace 1:1 the existing beacons in the field: Dukane DK 120, Dukane DKM 120 and Benthos ELP-362D.

There is no limited life-time for the beacon.

Please find attached the Quick Start Initial Installation for your reference!

We hope with this solution (which is of course on our own capsules as well), we support you in your effective APT for VDR's & SVDR's in the coming years!



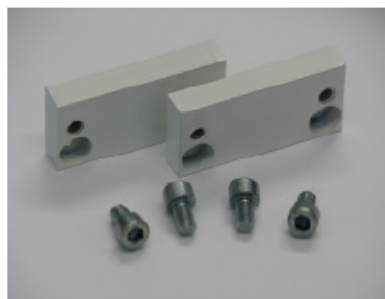
NetWave can deliver from stock ex Holland for the following pricing:

- Per piece: EURO 547,-

Part number: 4860-595 PT-9 Underwater Locator Beacon

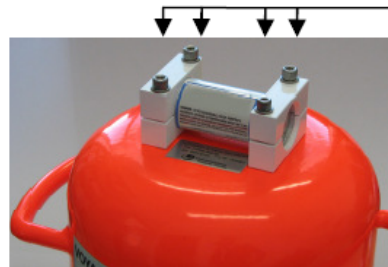
The NetWave Beacon Kit!

We developed a new tool for older kind of (S)VDR's. It is for all kind of (S)VDR's where a NetWave beacon does not fit on. The adaptor kit is especially for replacing DUKANE DK/DKM 480 and DK140.



Adaptor plates

Cylinder head screws



Screws to unfasten

NetWave can deliver from stock ex Holland for the following pricing:

- Per piece: EURO 132,-

Part number: 4860-599

Beacon Adaptor Kit

NetWave Ultrasonic Receiver for Underwater Locating Device

The TAG 2550 is a battery powered receiver for ultrasonic signals with a frequency of 25 to 50 KHz. The TAG 2550 receives ultrasonic signals via an integrated microphone. The received signals are optically reflected by a yellow LED and acoustically via an integrated loudspeaker. The output signals can be demonstrated by the earphone or by the connection lead on the PC as well.



TAG 2550 (350-17610)

Earphone (350-17606)

Connection lead (350-17627)

NetWave can deliver from stock ex Holland for the following pricing (excl. laptop):

- Per piece: EURO 590,-

Part number: 4860-598

NetWave Capsule Beacon Tester ATS-260