

## **ATT-400/AODC Transponder**



- Meets DVN Requirements
  - 750m Range
  - Uses Off-the-Shelf Battery
  - Sonardyne Compatible

The ATT-400/AODC transponder is a small battery operated underwater acoustic device, which is used to mark commercial diving bells for emergency relocation to depths of 1000 meters. The interrogation frequency is factory set to 38.5kHz (Ch-A) or 39.5kHz (Ch-B) and, when interrogated, replies to the preset emergency frequency of 37.5kHz and meets the DVN-OS-E402 standard.

The ATT-400/AODC transponder works with the DTI-300/ AODC diver operated interrogator and is compatible with existing Sonardyne 7797 Homer-Pro and Ranger2 USBL systems. Water switch activated, the ATT-400/AODC has a battery life of up to 36 months.

## **SPECIFICATIONS**

Factory Set Reply Frequency: Transmit Frequency: Acoustic Output: Acoustic Signal: Range: Activation: Battery: Operational Life:

> Depth Rating: Housing: Dimensions: Weight:

38.5kHz (Ch A) or 39.5kHz (Ch B) 37.5kHz 180dB Coded Up to 750 meters Water Switch (6) 9 Volt Alkaline or Lithium Battery 18 months or 1,000,000 Replies/Alkaline 36 months or 2,000,000 replies/Alkaline 36 months or 2,000,000 replies/Lithium 1000m Aluminum Anodized 30cm(L) X 6.4cm(D) In Air: 907g



Specifications are subject to change without notice



## RJE International, Inc.

15375 Barranca Pkwy, Suite I-112, Irvine, CA 92618 Tel: 949-727-9399, Fax: 949-727-0070 www.rjeint.com Email: sales@rjeint.com

ATT400/AODC 600-18025 1/29/2021