

T +44 (0)1493 440355 E general@appliedacoustics.com W appliedacoustics.com



1439 Activation Transponder



Key features

- Secure digital spread spectrum signalling for remote switching
- 7200 channel IDs
- 5A contact rating
- Ranging and positioning with Easytrak Pyxis, Nexus and V-Nav
- Robust and lightweight
- Configure using 3510 PAM Portable

Applications

- Secure remote actuation
- Metocean equipment positioning and recovery
- Ocean Bottom Seismic (OBS) equipment positioning and recovery

Activation Transponder Overview

The 1439 Activation Transponder is a combined positioning transponder and triggering device, designed for use in a wide range of subsea control and positioning tasks.

Providing the twin functions of confirming safe distance from a target and receiving and acting upon a specified acoustic signal, the 1439 Activation Transponder can be used as a remote trigger in many applications including to actuate a hydraulic valve or inflate a lift bag.

Whilst functionality with most aae equipment is possible, exclusive 'Sole User Codes' (SUC) are available, securing a specific channel and thereby prohibiting actuation from a secondary source.

Physical Specification

Model	Beam Pattern	SPL	Survival Depth	Diameter	Length	Weight in Air / Water
1439	±90°	184dB	600m	51mm	328mm	850/340g

Electrical Specification

Battery type	12VDC primary alkaline
Battery life	180 days

Operational

OdB re lμPa @lm
26 - 30kHz
18 – 26kHz
00. 720 unique interrogates, 10 unique replies
cure command and time out fail safes
10 PAM Portable control unit
/DC 5A rating normally open.
seconds single activate per command
C-BH-2F 2-way bulkhead, female C-IL-2M supplied with locking collar
1

Compatibility

- 3510 PAM Portable and 3190 dunker
- Easytrak Pyxis
- Easytrak Nexus 2

Options

- User defined command channels
- User defined actuator and switching options
- Positive feedback loop for acoustic confirmation of actuation
- Rechargeable battery pack
- Remote transducer

