

## **OAS Transducer Element**

OAS Transducer is a single band transceiver having tuned frequency range of 20 kHz to 30 kHz. It can operate at a depth of 450m. This product is Designed by NPOL and Manufactured by KELTRON.





## Echosounder 33kHz

Echosounder 33 kHz is a single spot frequency transceiver having tuned frequency of 33 kHz. It can operate at a depth of 20m. This product is Designed by NPOL and Manufactured by KELTRON.

## Echosounder 210kHz

Echosounder 210 kHz is a single spot frequency transceiver having tuned frequency of 210 kHz. It can operate at a depth of 20m. This product is Designed by NPOL and Manufactured by KELTRON.





## **HF Element**

HF Element is a single band transceiver having tuned frequency range of 6 kHz to 12 kHz. It can operate at a depth of 20m. This product is Designed by NPOL and Manufactured by KELTRON.