

Sea Bed Array

P215-Sea bed arrays are offboard passive sensor arrays of 5m length with a Cable length of 5m. Deployed on the sea bed mounted on stainless steel frame, for monitoring stratergic locations at sea on a continuous basis to assess the threats from submarines and submersibles. This product is Designed by NPOL and Manufactured by KELTRON.

AIDSS Transducer

AIDSS Transducer is a transceiver having tuned frequency from 4.5 kHz to 9 kHz. It can operate at a depth of 1500m. This product is Designed by NPOL with KELTRON as Development Partner. Further Production by KELTRON.





UCS Array

UCS Array is a dual band communication transceiver array having tuned frequencies of 6 kHz and 9 kHz. It can operate at a depth of 450m. It has an Omni directional beam pattern. This product is Designed by NPOL with KELTRON as Development Partner. Further Production by KELTRON.

MJBs

Moulded Junction Boxes are available in different configurations according to the termination requirement onboard. A maximum of 66 core MJBs are available rated for 450m operating depth. This product is Designed by NPOL and Manufactured by KELTRON.

