Tritech Multicomm Intelligent Junction Box





Versatile subsea connection for SeaKing and SeaPrince systems

The flexibility of the Multicomm provides users with a package that can interface Tritech SeaKing and SeaPrince sonars in a wide variety of different configurations. This allows for full integration of sensors for applications such as configuring an ROV for survey work.

The Multicomm can be linked to a number of SeaKing sensors and communication can then be made to the Surface Control Unit (SCU) using the RS232 protocol. As well as providing RS232 output the Multicomm can act as a transparent interface allowing communication using Tritech's ARCNET protocol. The Multicomm can also accept inputs from third party sensors, such as a gyro, which would be connected to the Multicomm AUX port.

Key Features

4000m depth rating
Supplied with interconnect cables
AUX port for third party sensors
Compatible with SeaKing and SeaPrince
ARCNET or RS232 communication
Flexible design
Field configurable



Specifications

Sensor Connectors 4 x Tritech 6 pin

Input Voltage 24 - 30V DC

Current drain 2A with 4 sensors (typical)

Interface cables 4 x 6m Tritech cables

Main Connector 8 pin mini Burton (5506-1508)

Communication

Protocols

ARCNET, RS232

Compatible with Tritech sensor suites Compatibility

from SCU-3 onward

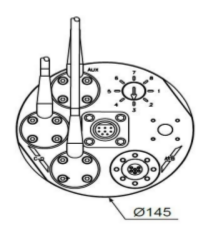
Weight in air/water 3.8 / 1.9 kg

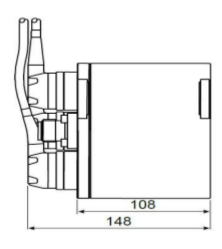
4,000m Depth rating

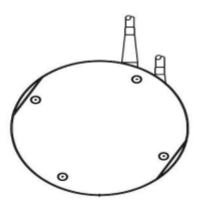
Materials Anodized aluminum

Operating Temperature -10 to 35°C

Storage Temperature -20 to 50°C







Not to scale, dimensions in mm.