SUBSEA CONNECTOR JUNCTION BOX

CONVERTER SUBSEA CONNECTOR CONFIGURABLE



Description

The Junction Box Converter is designed to seamlessly convert any subsea connector to another, offering maximum flexibility in subsea integration.

It is frequently used to convert between 55series connectors (such as Glenair, Burton, and Scorpion), MINK, and Seanet. Support for additional connector types is available upon request.

Designed with the see-through glass to easily check the wiring inside.

Typical Operations

Convert Subsea Connectors

Features

- Compact Design
- Compensated through Seanet connector
- Ports for optional external compensation
- ☐ Fill and bleed ports
- POM housing
- See through polycarbonate lid
- Terminal block for easier pin reconfiguration



SPECIFICATIONS

SEANET JUNCTION BOX

General Technical Specifications

Type Junction Box Part Number 117683

Dimensions L x W x H 170 mm x 75 mm x 75 mm

Weight 750 g

Hydraulic

Bleed and fill port dimension 1/8" BSP

Typical Connectors:

Glenair connector PN G5506-2008
Glenair connector PN G5506-1508
Seanet connector PN 101-6087



