

ROV Panel



The ROV Panel is used for subsea tooling operations

The panel often includes several ROV Switches to operate different functions. This solution is flexible and can be used in a variety of applications and functions. Imenco has produced ROV panels in several varieties and for multiple uses.

ROV Panel

The ROV panel can easily be adapted to several varieties of valves, and is designed with both two-way function (ball valve) and 3-way function (directional valve, slide). The panel can be connected directly to the actuators, or used to enable pilot lines. The design of the panel emphasizes minimal leakage points, high reliability, and is compact and ROV-friendly. Further examples of ROV panels can be provided upon request. See also datasheet for ROV Switch.

Advantages

- Easily adapted to customer`s requirements by use of standard components
- Field proven components / solution
- ROV requirements as grabber bar, protection bar, and ROV handles are available
- Stab / receptacle according to customers` requirements
- Imenco`s ROV handles avoid torque being transferred to the valve stem

Technical Information

- Material according to customers` requirements
- 4/3 valves, dual ball valves or single ball valves
- Material according to customers` requirements
- 4/3 valves, dual ball valves or single ball valves

References

- Statoil
- FMC Technologies
- Technip
- Subsea 7
- Island Offshore
- Dong Energy

