Data Sheet

Electrical Distribution Box



The J+S Subsea Electrical Distribution Box (EDB) is a highly survivable subsea enclosure for use as a junction box, electrical termination/distribution module or secure housing for electrical components such as step up/step down transformers etc.

Utilising J+S extensive capability in high integrity vessel design and manufacture, the EDB provides a maintenance free, secure subsea enclosure.

The EDB can be used in numerous applications, and has a number of interfacing options such as subsea connectors or J+S high integrity penetrator technology. This provides a versatile interfacing solution for multiple subsea connection points.

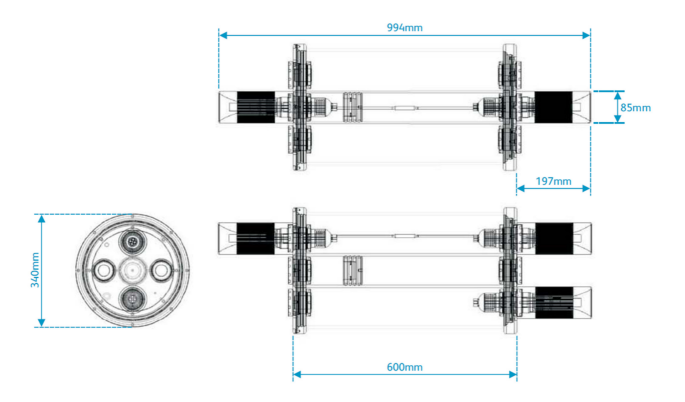
Key features:

- Oil filled pressure balanced housing
- High integrity polyethylene injection mould penetrator using proven military technology
- Safety pressure valve to remove potential pressure differentials within the housing
- Pressure balancing using custom designed piston compensation system
- Constructed in alloy, 316L stainless steel or titanium for excellent corrosion resistance
- Qualification tested to depth of 300m
- Internal splicing using proven polyethylene moulding technique
- Multiple connection ports (dependent on size of housing)



Specifications

Electrical Distribution Box



System Specifications:	
Rated depth:	300 metres
Mechanical construction:	alloy, 316L stainless steel or titanium
Pressure balancing fluid type:	Texaco uninhibited transformer oil (unless otherwise specified)
Compensation method:	Piston
Penetrator Construction:	Stainless steel insert with high integrity polyethylene mould
Safety pressure valve:	10psi check valve
Weight in air (approx):	100Kg
Weight in seawater (approx):	50Kg
Operating temperature range:	-10℃ to +20℃



205/2 07/12



The Lombard Centre, Kirkhill Place, Dyce,
Aberdeen, AB21 0GU
t: +44 (0) 1224 773435 f: +44 (0) 01224 725202
e: oilandgas@jands.co.uk w: www.jands.co.uk
J+S Ltd operates a policy of continued development, specifications
may change without prior notice.

J+S Office

