

R2334



TRIDENT AUSTRALIA
FLUID SYSTEMS & COMPONENTS



Electrical Down Line (EDL)

The Electrical Down Line (EDL) incorporates a 300m subsea electrical cable (CS 1236) with a 316SS pneumatic. The reeler is fully guarded with SS panelling to restrict access to rotating parts. Also included is door interlocks to prevent accidental operation of the spooling unit whilst doors are open. The unit is controlled through a directional control valve with centre return spring and an interlock safety switch. This reduces the risk of damaging the deck jumper and reeler by disabling the air drive with the deck jumper attached.

Specifications

12 core x 1.5mm² conductors

Topside connection: Hawke 12 pin - 750V - 10A

Subsea connection: Tronic BROV-20-A001-BQ-G10-HD12S

Wiring: TBC

Pneumatic Reeler

- 316SS frame and drum
- Guard panels and safety interlock system
- Manual reeler pay in/out controller

Deck Jumper

- 12 core x 1.5mm²
- 50 m. long
- Reeler connection - Hawke 12 socket - 10A
- Control connection - open ended

Test Connectors

- Tronic test connector to suit EFL

All of Trident Australia's rental equipment is checked and serviced before every rental job to ensure you get the best product and experience every time

WHAT YOU NEED.
WHEN YOU NEED IT.



15 Magnet Road,
Canning Vale WA 6155 | Australia
+61 8 9456 1300 phone
www.tridentaustralia.com.au