

3 1/2" High Resolution Dual Laterolog Rigid Bridle Assembly



Product Reference: 050-HRDLL-00XX

The High Resolution Dual Laterolog (HRDLL) rigid bridle assembly is designed to provide the necessary electrical return isolation needed when running the HRDLL.

The tool is designed in sections of 20-foot lengths, so that one electrode section may be combined with an appropriate number of spacer sections to achieve the required length for any given lithological situation. The design criteria takes into account the strength required for potential fishing operations, while allowing the bridle to be broken into lengths suitable for ease of handling and transportation.

SPECIFICATIONS – 3 1/2" HIGH RESOLUTION DUAL LATEROLOG RIDGED BRIDLE ASSEMBLY

Diameter	3 1/2"	9 cm	Mechanical:	
Length	240"	6.1 m	Top Connection	10 or 17 pin GOI type
Weight	175 lb.	79 kg	Bottom Connection	10 or 17 pin GOI type

Limitations:

Maximum Pressure	20,000 psi	137.9 MPa
Maximum Temperature	350°F	175°C

RELATED PRODUCTS

- 050-HRDLL-0010 Spacer with Electrode
- 050-HRDLL-0011 Spacer 10 pin
- 050-HRDLL-1710 Spacer with Electrode
- 050HRDLL-1711 Spacer 17 pin



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