Braided Line Multi-Function Rope Socket

The Braided Line Multi-Function Rope Socket (MFRS) is designed to reduce the overall length of a toolstring by removing the requirement for an extra connection. The integral configuration also ensures that a swivel - a crucial component when using braided line - is always included in the toolstring.

A unique one-piece slip and initiator clamp arrangement ensures maximum line pull can be attained with minimal slippage. A Belleville Washer assembly creates a pre-load tension to ensure there is very little movement of the termination during upward and downward jarring.

APPLICATIONS

For use with braided line operations

FEATURES AND BENEFITS

- Integral rope socket and swivel: Reduces overall toolstring length and ensures a swivel is incorporated into the braided line toolstring
- One-piece slip and initiator clamp arrangement for ease of use and inventory reduction
- Heavy-duty thrust bearings: Enhance rotation under load
- Integral grease nipple: Allows easy lubrication and prevent corrosion
- Critical components ENP treated to further assist in prevention of internal corrosion
- Assembly/disassembly tool provided for simple cable termination and break out
- Heavy-duty robust design
- Integral Belleville Spring design: Guarantees positive load maintained on thrust bearings to ensure continuous rotation
- Debris rings: Prevent ingress of foreign matter
- Swivel components are supported at rotation point to prevent lateral movement and wear
- Third-party proprietary connections available to suit customer requirements

TECHNICAL INFORMATION	
Actual OD, in	Fish Neck, in
1.500	1.375 / 1.437
1.750	1.375 / 1.437
1.875	1.750 / 1.812
2.125	1.750 / 1.812
2.500	2.313 / 2.375







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