

Crossover GOI-A Lower to HAL 6-Pin Upper

Provides a mechanical and signal routing connection from the top of a GOI-A connection to a 6-pin HAL toolstring above

Applications

- Connecting a single pin (GOI-A) configured Weatherford toolstring to HAL 6-pin tools above
- Provides termination for 1553 and GE (Sondex) tool busses
- Combines with terminated bull nose (TBN010) to terminate HD Buss

Features and Benefits

- Facilitates electrical and mechanical connection between Monopin GOI-A tools and Halliburton 6-Pin above

Tool Description

The Weatherford 1-6 crossover enables the connection of tools with dissimilar mechanical and electrical configurations into a seamless combination.

This crossover would be placed above a Weatherford toolstring with a GOI-A connection at the top and allow the connection of compatible Halliburton 6-pin services above. The crossover also terminates the 1553 and GE busses and facilitates connection of a terminated bullnose below to terminate the HD bus.

Specifications

Ratings and dimensions

Outer diameter	1.687 in. (43.0 mm)
Length	1.67 in. (42.4 mm)
Weight	0.5 lb (0.23 kg)

Hardware characteristics

Materials	Corrosion resistant materials used throughout
-----------	---

