WIRELINE TECH SPECS

# **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.

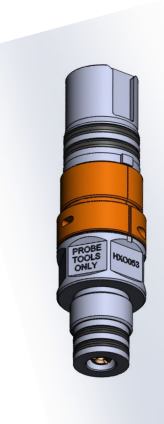
## **Specifications**

## 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





weatherford.com © 2024 Weatherford. All rights reserved. 14069.00