Crossover HAL 6-Pin Lower to GOI-A Upper

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

Applications

- Connecting a HAL 6-pin configured toolstring to a single pin (GO-A) tool above
- Connecting a HAL 6-pin configured toolstring to a single pin (GO-A) memory logging tool above

Features and Benefits

- Facilitates electrical and mechanical connection between Halliburton 6-pin and Monopin GO-A tools above
- Single pin end of crossover configurable to be an inverted connection (GOI)

Tool Description

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

This crossover would be placed above a toolstring with a Halliburton 6-pin tool configured at the top and allow the connection of compatible single pin services above. The crossover will also facilitate the logging of 6-pin Halliburton in memory mode using the Weatherford memory logging tool.

Specifications

Ratings and dimensions

Outer diameter	1.687 in. (43.0 mm)
Length	7 in. (177.8 mm)
Weight	1 lb (0.46 kg)

Hardware characteristics

Materials	Corrosion resistant materials	
	used throughout	





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