WELL SERVICES TECH SPECS

## MARS™ Fiber Line

Provides high-speed data transmission to quickly and efficiently monitor wellbore conditions and prevent equipment failures

## **Applications**

- Offshore and onshore wells, including remote locations
- High-pressure, high-temperature (HPHT) environments
- Multi-zone, intelligent, high-rate, and geothermal wells
- Remedial DAS and DTS surveillance in wells without existing fiber optic installations
- Through-tubing conveyance of MARS Optical P/T gauge
- Tubing integrity issues and leak detection
- Sand influx

### Features and Benefits

- Optical downhole fiber line provides a high-performance signal pathway for downhole pressure, temperature, and seismic measurements.
- High-speed data transmission enables operator to quickly gather and interpret critical data to allow for prompt decision-making and rapid response to any potential issues.
- Highly sensitive fiber optic sensors enable the detection of subtle changes in wellbore conditions to optimize well performance and minimize downtime.
- Fiber optic cased-line technology provides unparalleled monitoring accuracy to prevent costly equipment failures or environmental incidents.

### **Tool Description**

The Weatherford MARS fiber line provides a high-performance, high-speed signal pathway for downhole pressure, temperature, and seismic measurements to enable operators to collect and interpret critical data quickly and efficiently. The fiber line accommodates up to four single- or multi-mode fibers in any combination supporting distributed temperature sensing (DTS) and distributed acoustic sensing (DAS) while being able to monitor wellbore activity across the entire length of the fiber line in combination with the Weatherford optical pressure and temperature (P/T) sensors.



The MARS fiber line provides operators with critical, high-speed data to interpret and quickly respond.



13628 00

weatherford.com © 2024 Weatherford. All rights reserved.

**WELL SERVICES TECH SPECS** 

# **MARS**<sup>™</sup> Fiber Line

## Specifications

### Construction

Model	Extreme		Thermal		
Cable size	1/4 in. (6.35 mm)				
Wall thickness	0.028 in. (7.112 mm)	0.035 in. (0.889 mm)	0.035 in. (0.889 mm)		
Optical fibers	Up to 4 fibers³, single-mode or multi-mode				
Inner metal tube	304 stainless steel				
Buffer	AA1070 Aluminum		None		
Outer armor tube: INCOLOY® 825* OD x wall	0.25 in. OD x 0.028 in. wall (6.35 mm OD x 7.112 mm wall)		0.25 in. OD x 0.035 in. wall) (6.35 mm OD x 0.889 mm wall)		

## **Mechanical Properties**

Weight in air	0.1 lb-ft (0.1488 kg-m)	0.11 lb-ft (0.01637 kg-m)		
Working pressure	20,000 psi (1,379 bar)	25,000 psi (1,724 bar)		
Collapse pressure	>30,000 psi	>35,000 psi	>30,000 psi	
	(2,068 bar)	(2,413 bar)	(2,068 bar)	
Burst pressure	20,000 psi	25,000 psi	15,000 psi	
	(1,379 bar)	(1,724 bar)	(1,034 bar)	
Maximum tensile load	1,500 lbs (680 kg)	2,000 lbs (907 kg)		
Maximum splice-	27,000 ft	10,000 ft		
free length	(8,229 m)	(3,048 m)		

## **Environmental Specifications**

Maximum operating temperature <sup>b</sup>	347 (175	572°F (300°C)			
Minimum storage temperature	-40°F (-40°C)				
Pressure range	Atm to 20,000 psi (1,379 bar)	Atm to 25,000 psi (1,724 bar)	Atm to 20,000 psi (1,379 bar)		

<sup>&</sup>lt;sup>a</sup> Thermal may have more fibers on a case-by-case basis. Custom optical fiber configurations can include any combination of single-mode or multi-mode optical fibers. <sup>b</sup> DTS temperature range will depend on optical fiber selection.



weatherford.com © 2024 Weatherford. All rights reserved.

<sup>\*</sup> Incoloy is a registered trademark of Special Metals Corporation.