ONLINE TECHNICAL SPECIFICATION SHEET

Probe.

FLOWMETER AND TEMPERATURE ELECTRONICS - HD - 1 3/8 IN.





SKU: FLTE101 Categories: Cased Hole Wireline, Fluid Velocity, HD Platform[™], Production Logging

PRODUCT DESCRIPTION

The Flowmeter and Temperature Electronics (FLTE101) is used in with both the Full Bore Spinner (FBSM101) and the Fixed Cage Spinner Mechanical (FCSM101-103) range of products. A dedicated hall effect array provides ten pulses per revolution flowmeter output and a fast response PRT measures well bore temperature.

Ratings & Dimensions

Max temperature	350°F (177°C)	
Max pressure	10,000 psi (68.9 mPa)	
Outer diameter	1.38 in (35.0 mm)	
Length	14.6 in (371.0 mm)	
Weight	4.8 lb (2.2 kg)	
Materials	Corrosion resistant materials used throughout	

Flowmeter Measurements

Output	10 pulses per revolution
Maximum RPS	200
Velocity Max	4,000 ft (1,219.2 m) /minute with 4.0 in (10.16 cm) pitch spinner

Temperature Measurements

Range
Resolution
Accuracy
Linearity
Response Time

-40 to 350°F (-40 to 177°C) 0.006°F (0.003°C) 0.9°F (0.5°C) 0.5°F (0.15°C) ~ 0.5 seconds

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Hardware Characteristics

Combinability Acquisition Mode	All HD tools (RADii, iQ, PL, RAS, etc) Real-time (with TCU)	Memory (with MLT)
Electrical Specifications		
Voltage Current	50V DC 7 mA	19V DC 16 mA
Applications		
Production logging flow & in Conventional temperature lo Leak detection, gas inflow p Basic "Fracture Height" dete Flow behind pipe	ogging oints, top of cement	

Version Control: 2021.11.17

On-line specifications are for REFERENCE ONLY and subject to change without notice. DO NOT USE FOR FIELD OPERATIONS.

