GeoKey® OPEN HOLE LOGGING SYSTEM

DOWNHOLE TENSION (GDT)





The Downhole Tension module is positioned above the Telemetry section in order that it can measure the maximum possible tool weight.

Only the Isolator and Cablehead sections can be used above the Tension/Compression module.

Principle of Measurement:

This section is useful for cable jams when the downhole tension can be compared to the surface wireline tension readout. In the event of fishing for a tool, the compression can give vital indication that the tool is latched correctly.

SPECIFICATION:

SPECIFICATION:		
Features		
Tension compression output		
Fits directly beneath cablehead		
Compatible with industry standard 5/16" or larger diameter cable		
Downhole tension can be compared to the surface wireline tension readout to help avoid cable jams and assist in finishing operations		
Measurements		
Downhole Compression		

Downhole Tension Applications

Detection of cable jams by comparison with surface wireline tension readout

During fishing operations, compression provides confirmation of correct tool latching

Calibration

Both tension and compression readings are configured to give kgF units

Operating Conditions	
Borehole type:	all

Specifications	
Diameter:	63 mm (2.5")
Length:	1.11 m (43.7")
Weight:	16 kg (36lb)
Max. operating temperature:	125°C
Max. operating pressure:	86MPa (12,500psi)
Max. Tension/Compression:	1815kgF (4000lbF)

Part Numbers

1016423	Downhole Tension/Compression module

Downhole Tension Module

