Cased Hole Product Line



1 11/16" Memory Adapter

The ANTARES 0952 Memory Adapter instrument enables the acquisition of data beyond Surface Read Out (SRO) only. Using it in combination with the 0929 Telemetry, hybrid logging can be performed. In it, high sample rate data is stored downhole and only a subset of the data is sent uphole for data QC and adjustments. Thus enabling higher logging speeds, sample rates or both. Alternatively, the tool can be used with a battery pack for memory only data acquisition.

Specifications				
Diameter:	43 mm	(1.69")	Sensors:	Memory Temperature
Length:	1,101 mm	(57.7")		
Weight:	8 kg	(18 lbs)	Memory:	8 GB
Max. Temp.:	150 °C	(302 °F)		
Max. Press.:	100 MPa	(15 kpsi)		
Top Connector:	Connector: ANTARES Toolbus CH			
•	or: ANTARES To	olbus CH		

Recommended Logging Parameters:

Min. Hole Size: 68 mm (2.69") | Logging Speed: N/A Max. Hole Size: N/A | Sample Rate: N/A

Standard Curves

MTEMP in °C or °F Memory Temperature

Combinability

With most ANTARES combinable C/H Instruments. Non compatible instruments are so marked in their respective datasheets.