2.35m (92.5")

1017950



The 4-Arm Caliper module consists of two pairs of linked caliper arms providing borehole size and orientated shape.

The combination of X-Y caliper data allows for accurate borehole volume calculations, break-out investigation and stress analysis.

## **Principle of Measurement:**

The X-Y caliper provides continuous measurements of the borehole diameter from two independent pairs of linked arms. Data from these can be combined with orientation data from the Telemetry module to provide an accurate record of borehole orientation, size and shape.

## SPECIFICATION: **Features** Sensitive X-Y caliper Measurements X and Y calipers Borehole volume (derived) **Applications** Hydrocarbons/water/minerals/engineering Borehole diameter in two axes Borehole break-out for stress analysis Cracks, fissures and casing defects **Operating Conditions** Borehole type: open/cased, water/air-filled Centralisation: recommended **Specifications** Diameter: 63mm Length: 2.35m (92.5 23kg Weight: Temperature: 125°C 5000 psi Max. pressure: 75mm to 700mm maximum Caliper range: **Part Numbers**

4-Arm Caliper module

**		
**		
***		
44		
**		
***		
_		
***		
***		
***		
***		
***		
**		
14.2		
***		
sk e		
***	E	
	Julia	
	MANU	
	History	
	Althorn/ Jun	
	Althory Inc.	
	الماملالل	
	Although per	
	Although but a dish	
	Although July	
	السيطاليل إساماللل	
	المساطلات اسل ارماء ملالم	
	Aluana Jai Lada Lada Lada Lada Lada Lada Lada La	
	المالمين الألمال المحمدالل	

Example of logging data



4-Arm Caliper Module

