

1 11/16" Scintillation GR

Product Description

A scintillation detector is used for very high resolution to better detect lower level radiation (formation sands) and detect formation shales. It is a Gamma Ray instrument that ensures proper depth control and formation correlation.

Product Specifications

1 in scintillation detector	
Logging parameters:	2" to 9 5/8" casing
Max Temperature Rating:	400° F (204.4° C)
Pressure Rating:	18,000 PSI (124 MPa)
Operating Voltage:	120 VDC, Positive
Operating Current:	45 mA (Add 15 mA for CCL)
Company: Titan Instrument Division	

