## **Dual Gamma Ray**



## Description

The Dual Gamma Ray Tool employs two sensitive iodide sodium scintillation crystals and two photomultiplier tubes to detect gamma ray radiation. Use the tool to correlate to the surrounding lithology of the well.

Dual Gamma Ray logs are useful for recording induced radiation. A tracer log can determine fluid movement by tracing radioactive iodine ejected into the wellbore.

- Two scintillation crystal gamma ray detectors
- Detects naturally occurring and artificially induced gamma ray radiation
- Correlates surrounding lithology

## Specifications

OD 1.375 in. (3.5 cm)
Length 67.5 in. (171 cm)
Weight 16.3 lb (7.4 kg)
Temp. Rating 350°F (177°C)
Pressure Rating 15,000 psi (103.5 MPa)

Part Number: AM012UU0002

www.datacan.ca