

Delta Epsilon's borehole digital probes, known for precision and accuracy, are engineered to facilitate comprehensive sub-surface data collection. These sensors are specifically designed to accumulate gamma and resistivity data, thereby enabling data driven interpretation of subsurface characteristics. They serve as a tool for various professionals including Geologists, Hydrogeologists, and those involved in Petroleum and Groundwater Exploration. Moreover, extending to diverse fields such as Environmental, Civil, and Research sectors.

### FEATURES

- High sensitivity detecting micro changes
- Robust construction
- Real-time data outputs
- High resolution for precise interpretation and analysis
- Interchangeable probes
- Safety measures to protect both the equipment and the user



GE0809CB



GE0809C



GT9502



GTS0904



LNA0809

### Technical Specifications

Model	Description	Measurement Range	Diameter	Length	Weight	Pressure Rating	Operating Temp.
GT 9502	Natural Gamma	Natural Gamma: 0 to 100K CPS Ø1.0" x 3" NaI(tl) Crystal	Ø41.3mm (1.63")	1000mm (39.4")	3.6Kg (8Lb)	30.3MPa (4400PSI)	-20° to 60°C (-4° to 140°F)
GTS 0904	Gamma (slim housing)	Natural Gamma: 0 to 100K CPS Ø0.75" x 3" NaI(tl) Crystal	Ø28.6mm (1.125")	856mm (33.7")	2.4Kg (5.4Lb)		
GE 0809cb	Compact Combination Gamma/ Electric probe, replaceable batteries (Direct GE9409 Replacement)	Natural Gamma: 0 to 100K CPS (Ø1.0" x 3.0") Self Potential: ±2000mV 16" Normal Resistivity: 0 to 5000 ohm-M Single Point Resistivity: 0 to 5000 ohms	Ø44.5mm (1.75")	979mm (38.5")	4.5Kg (9.9Lb)		
GE0 809c	Compact Combination Gamma/ Electric probe (4-conductor systems)	Natural Gamma: 0 to 100K CPS (Ø1.0" x 3.0") Self Potential: ±2000mV 16" Normal Resistivity: 0 to 5000 ohm-M Single Point Resistivity: 0 to 5000 ohms		916mm (36.1")	3.6Kg (7.9Lb)		
LNA 0809	ADAPTER - Adds 64" Normal Resistivity to compact GE Probes	64" Normal Resistivity: 0 to 5000 ohm-M		1003mm (39.5")	2.5Kg (5.5Lb)		

CALL GEOTECH TODAY  
(800) 833-7958

ES France - Département Bio-tests & Industries  
127 rue de Buzenval BP 26 - 92380 Garches



Tél. 01 47 95 99 90  
Fax. 01 47 01 16 22



e-mail : bio@es-france.com  
Site Web : www.es-france.com