

8100-13757GM100-12-06

INSTRUMENT

TYPE

- 00- GAMMA RAY
- 05- NEUTRON
- 06- COMPENSATED NEUTRON TOOLS
- 10- BOND (CBL)
- 11- BOND (CBL) WITH GR
- 15- TEMPERATURE
- 16- GAMMA/TEMP
- 30- CCL
- 31- CONSTANT CURRENT CCL (POS/NEG)
- 32- CONSTANT CURRENT CCL (POS ONLY)
- 35- PRESSURE
- 36- GPT
- 40- FREE POINT
- 45- DENSITY, GRAVEL PACK
- 46- DENSITY, FLUID
- 50- NOISE TOOL
- 51- NOISE/TEMPERATURE/CCL
- *6_- TELEMETRY TOOL SERIES
- 70- ROLLER CENTRALIZER

HOUSING SIZE

- 1.000"
- 1.375"
- 1.500"
- 1.687"
- 1.750"
- 2.750"
- 3.125"

TEMP

- 3- 300
- 5- 350
- 7- 400
- 9- 450
- B- 500

USE

- 0- BASE UNIT
- 1- PERFORATING
- 2- LOGGING
- 3- SWITCHING
- 4- BOND GATE
- 5- TEMP GATE
- 6- SWITCHING LATCH
- 7- PERF. W/ CCL
- 8- MWD
- 9- SLICKLINE
- A- NEGATIVE. PWR
- D- OPEN HOLE LOGGING
- E- ACTIVE/PASSIVE PERF. CCL
- F- ACTIVE/PASSIVE DUAL FIRE CCL
- G- TELEMETRY BASED

DET SIZE

DETECTOR TYPE

- GM- GEIGER MUELLER
- HE- HELIUM
- RT- TEMP RTD
- SH- SCINTILLATION HI TEMP
- SL- SCINTILLATION LOW TEMP
- PS- PRESSURE STRAIN GAGE
- MC- MAGNET/COIL
- PE- PIEZO ELECTRIC
- FM- FLOW METER
- SC- COMPACT SCINT/CCL DESIGN XR
- SF- SCINTILLATION FLASK HIGH TEMP
- DG- DIRECTIONAL SCINT GAMMA
- PL- PRODUCTION LOGGING

TOP SUB

- X- NO TOP
- 0- TITAN BOX
- 1- TITAN FISH NECK
- 2- SIE BOX
- 4- TANDEM
- 6- TITAN PIN

BOTTOM SUB

- X- NO BOTTOM
- 0- TITAN PIN
- 1- TO QC (1 5/8 6 Acme Thd.)
- 2- SIE PIN
- 4- TO QC (1 5/8 12 Acme Thd.) SIE
- 6- TITAN BOX
- A- TITAN NEUTRON SUB
- B- SIE NEUTRON SUB
- C- SHOCK SUB + BOX /QC
- D- SHOCK SUB + SIE BOX/QC
- F- SHOCK SUB (CUST. SPECIFIED)

STAINLESS STEEL (ADDED #)

- A- ALL STAINLESS STEEL
- D- S.S. SUBS

*6_- INCLUDES A VARIETY OF TELEMETRY TOOLS; 8160 THRU 8169+

Call our Instrument Division for more information