

GeoKam[®]

Surface Read Out an Logging Datasheet

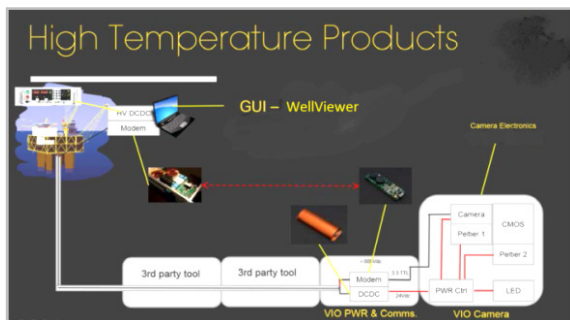
For operations on electrical wireline the DC-DC module will provide constant power for the GeoKam[®] and the telemetry system transmit data communication during operation.



Topside Power Supply SL 600



Topside Telemetry Unit



Schematic Illustration



BRG Logging Unit

Technical

Topside DC Power Supplies

- Model SL600-5.5/UI
- Max output Voltage 600 Vdc
- Max Output current 2.5 Amps
- Max Power 1.5Kw
- Supply voltage 85—265 Vac 1 phase
- Runnable with tractor systems

Topside Telemetry/Modem Unit

- Adaptive equalizer
- Communication Range 9000 meters
- Power 110 - 230 Vac
- Led light when transmitting/receiving data

BRG Logging Unit

- 4.500m 8,33mm and 6.000m 5,66mm E-Line Logging Unit
- Rough terrain four-wheel drive
- Own power supply
- Flexible Container mounted



BRG Brunnen-Regenerierungs und Brunnenprüfdienst GmbH

Lohberggasse 3
D-84172 Buch am Erlbach

Telefon: +49 (0) 87 09/92 83 93
Telefax: +49 (0) 87 09/92 83 94

eMail: brg@brunnentv.de
www.brunnentv.de