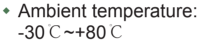
Mud Logging Equiments

Current type winch transducer



- Working voltage: DC8V 16 stainless steel shell
- \bullet Output signal: 4 \sim 20mA
- Using components imported from Germany

Mud flow rate transducer



- Medium temperature:
 -30 °C ~+100 °C
- Operating voltage: 24 VDC
- Output signal: 4~20mA
- Measuring range: $0 \sim 100\%$
- Connection: two-wire, four-wire

Fluorometer



- The WKT-2Y01T fluorescence analyzer is one of the easiest devices for rapid analysis of formation oil content.
- Power supply: AC220V, 50Hz
- Power: 24W
 Fluorescent tube
- Specification: 8W UV fluorescent tube (three)

H2S Sensor



- Two-wire GE-100 four-wire Connections: two-wire (electric chemical) fourwire (semiconductor)
- Working voltage: 24V
- Output signal: 4~20mA current (current type)

Pump Stroke (Rotating speed) transducer

- Working temperature: -25-70 ℃
- Working voltage: 5~30VDC
- Response time: 3ms
- Sensing distance: 0~15mm
- Output signal: low level 0V, high level close to the working voltage



Quantitative degasser



- Mud depth: 38~140mm
- Working voltage: 110V, 220V
- Pumping rate: 3.77L/M
- Motor speed: 1200~1800RPM