ONLINE TECHNICAL SPECIFICATION SHEET



ALT™ OPAL™ ACQUISITION SYSTEM PANEL





SKU: 18650-550

Categories: Advanced Monitoring, OPAL™, Surface Acquisition, Surface

Systems

PRODUCT DESCRIPTION

The OPAL acquisition system is based on an electronic design in which software control techniques have been used to the best advantage. The hardware incorporates electronic components with embedded systems controlled via the LOGGER SUITE windows interface program. The OPAL operates all tools using the ALT/MSI, the Probe PTX and Kuster telemetry communication protocols.

Dimensions

 Length
 19.7 in (500.38 mm)

 Width
 20.5 in (520.7 mm)

 Height
 8.3 in (210.82 mm)

 Weight
 46.3 lb (21.5 kg)

Electrical Specifications

Voltage (Input) 100-240 V AC, 50-60 Hz (inverter compatible)

Tool Power Up to 400 V / 1.3A - (750W)

Hardware Characteristics

PC Connection High Speed USB

Software Logger Suite V 12.1 or later on Windows OS

Upgradeability User upgradeable firmware

Logging Cable Standard single, multi-conductor and coax 8 analog inputs to collect information from external

ConnectionsSensors. Scientific Data Systems - Warrior connectors-wiring compatibility

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Version Control: 2021.12.22

On-line specifications are for REFERENCE ONLY and subject to change without notice. DO NOT USE FOR FIELD OPERATIONS.

