

DYNAWELL Multiperf Firing Panel

Item	Part No.	Weight	Dimensions
Multiperf Firing Panel	2316521	27kg	65x50x20cm



Technical Information

SPECIFICATIONS:
COMBINED MULTITRONIC AND STANDARD FIRING PANEL.

The DYNAenergetics Multiperf Firing Panel is used for firing divers initiation systems. The panel is designed to fire standard resistorized initiators or DYNAenergetics RF-Safe electronic initiators. Together with the Multitronic Software the system can be used for RF- Safe selective perforating. Through the software a communication to all downhole components is possible at any time while in the well, with a shot indicator after each initiation. It can be made part of any standard surface system which uses a single conductor cable. Logging data can be routed through the DYNAenergetics Multiperf panel to the Standard Acquisition system.

- TECHNICAL DATA:**
- Data transfer to/from PC:** galvanically separated USB connection
 - Logging WIRELINE IN connector:** Bantam UTG01412SH
 - Logging WIRELINE OUT connector:** Bantam UTG01412
 - CCL out connector:** Lumberg KJV30 3pol.
 - Serial interface:** USB connector
 - Mains Voltage requirements:** 115 VAC or 230 VAC with automatic voltage selection
 - Power-in-filter:** for 230 VAC, with integrated fuse holder and 6.3A T fuse
 - Main power switch:** with signal light green
 - Perf power switch:** with signal light red
 - Supply to Multitronic PCB:** 15 W, input voltage 117VAC or 230 VAC, 50-60 Hz
 - Supply to switches:** 10 V - 28 V
 - Maximum line current MULTI mode:** 500 mA
 - Maximum line voltage MULTI mode:** 250 VAC or 170 VDC
 - Maximum line current PERF mode:** 0 to 3 Amps
 - Maximum line voltage PERF mode:** 0 to 300 Volts DC (rectified AC) positive or negative with respect to cable armour

Revision: IK00000AA