

DYNAWELL Multiperf III Firing Panel

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



Technical Information

SPECIFICATIONS:
COMBINED MULTITRONIC AND STANDARD FIRING PANEL.

The DYNAenergetics Multiperf III 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 KVF30 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: TB00000AB