

DYNAWELL Multiperf Firing Panel Multitronic III

Item	Part No.	Weight	Dimensions
Multitronic III Firing Panel	2317014	12kg	65x50x20cm



Technical Information

SPECIFICATIONS:

COMBINED MULTITRONIC AND STANDARD FIRING PANEL.

The **DYNAenergetics** Multitronic Firing Panel III is used for performing well perforations.

The panel is able to control the Multitronic perforating system. It can be made any part of any standard surface system which uses a single conductor cable. If used in systems with multi-conductor cables, external routing switches or cables are required.

Logging data are sent through the logging cable to the **DYNAenergetics** Multitronic panel II and then on a to the Standard Acquisition system. If perforating guns are connected, they can be controlled directly by the **DYNAenergetics** Multitronic Panel II.

TECHNICAL DATA

Data transfer to/from PC:

galvanically separated USB connection

Logging LINE IN connector: BNC

Logging LINE OUT connector: BNC

Serial interface: DB9 connector (female)

Power-in-filter: for 230VAC, with integrated fuse holder and 250 mA SB fuse

Main power switch: with signal light

Supply to panel: 15 W, input voltage 117VAC or 230 VAC, 50-60 Hz

Supply to instruments: 10 V - 28 V

Maximum line current in Operate Mode:
500 mA

Maximum line voltage in Operate Mode:
250 VAC or 170 VDC

Revision: IK00000AA