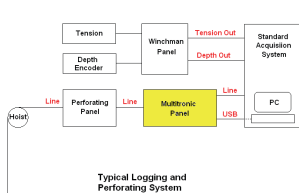




DYNAWELL Multitronic Firing Panel II

Item	Part No.	Weight		Dimensions	
Multitronic Firing Panel II	2314529	12kg		65x 50x20cm	



erforating System

Logging Instrument or Perforating Gun

Technical Information

APPLICATION:

DESIGNED FOR PERFORATING WHEN USED TOGETHER WITH DYNAWELL RF - SAFE ELECTRONIC INITIATORS AND SELECTIVE SELECTRONIC SWITCHES.

SPECIFICATIONS:

The DYNAenergetics Multitronic Firing Panel II is designed for using the RF - Safe Electronic Initiators manufactured DYNAenergetics.

Together with the Multitronic Software the system can be used for RF- Safe selective perforating. It is designed to run on monoconductor wirelines. Through software a communication to all downhole components is possible at any time while in the well with a shot indication after each initiation.

TECHNICAL DATA:

Data transfer to/from PC:

RS232 or USB connection

Logging LINE IN connector: BNC Logging LINE OUT connector: BNC

Supply panel: 15 W, input voltage 117 VAC to

230 VAC, 50 - 60 Hz

Maximum line current in Operate Mode:

500 mA

Maximum line voltage in Operate Mode:

250 VAC or 170 VDC

Revision: IK00000AA