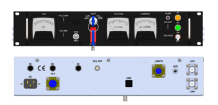
ONLINE TECHNICAL SPECIFICATION SHEET



PROSHOOTER™ PANEL - DUMP FIRE





SKU: 035-WAR00-00DF

Categories: Cased Hole Wireline, Perforating, ProShooter, PTX, Shooting

Panels, Surface Systems, Well Intervention

PRODUCT DESCRIPTION

The Probe ProShooter™ Panel is fully compliant with API RP-67 surface system requirements. It is Probe's rack-mounted shooting panel solutions for safely providing shooting voltage and current to all type of downhole detonating devices used in the oilfield.

General Specifications

 Width
 3.5 in (88.9 mm)

 Height
 19.0 in (482.6 mm)

 Depth
 14.0 in (355.6 mm)

 Weight
 28.8 lbs (13.1 kg)

Electrical Specifications

Power Supply 110 - 120V AC

Voltage Output 0 to 500 V (Open Circuit Voltage)

Current Output 0 to 2.0 A

Power Supply Freq 50-60 Hz Single Phase, 2 Wire plus Ground

Output Current 2.0 A

 Output Ripple (rms)
 <2% @ ±350 VDC 2 A</td>

 Output Noise (p-p)
 <1% @ ±350 VDC 2 A</td>

Max Power Output 400 W (Non-continuous, load dependent)

Environmental Specifications

Operating Temperature 14.0 to 131.0 °F (-10.0 to 55.0 °C)



ONLINE TECHNICAL SPECIFICATION SHEET



Features

Dump-Fire Capability Filter Board

Version Control: 2022.08.08

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