WIRELINE TECH SPECS

# **ProShooter™ Shooting Panel**

Provides shooting voltage and current to all types of downhole detonating devices

## **Applications**

Surface panel for shooting downhole ballistics

#### **Features and Benefits**

- API RP-67 compliant
- CE marked
- Addressable switch compatible

### **Tool Description**

The Weatherford ProShooter shooter panel is fully compliant with API RP-67 surface system requirements. It is rack-mounted for safely providing shooting voltage and current to downhole detonating devices.

## **Specifications**

### General

Width	3.5 in. (88.9 mm)
Height	19.0 in. (482.6 mm)
Depth	14.0 in. (355.6 mm)
Weight	28.8 lb (13.1 kg)

#### Electrical

Power supply	110 to 120V AC		
Voltage output (open circuit voltage)	0 to 500 V		
Current output	0 to 2.0 A		
Power supply frequency	50-60 Hz single phase, 2 wires plus ground		
Output current	2.0 A		
Output ripple (rms)	<2% at ±350 V DC 2 A		
Output noise (p-p)	<1% at ±350 V DC 2 A		
Maximum power output	400 W (noncontinuous, load dependent)		

#### Environmental

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



weatherford.com © 2025 Weatherford. All rights reserved. 13750.01

# **ProShooter**<sup>™</sup> **Shooting Panel**

## Configurations

	Dump-Fire Capability	Filter Board	USB Interface Board	Addressable Switch Firing Capability	Portable
Dump fire	X	Χ	_	=	_
Dump-fire USB	X	Χ	Х	_	_
Addressable firing switch	X	X	X	X	_
Addressable firing switch (SLB)	X	X	X	X	_







**weatherford.com** © 2025 Weatherford. All rights reserved. 13750.01