

Slickline Detonating Control

(SS-1276)

The Slick Shot Detonating Control (SS-1276) is an electronic perforating tool that provides control of slickline conveyed downhole detonation operations through a RF Safe initiation of R.E.D. igniters and detonators from Jet Research Center (JRC) and Green detonators from Owen. This multi-functional tool controls and activates a firing voltage to detonate various types of perforating guns, explosive cutters, bridge plugs, cement retainers, dump bailers and other devices. Superior safety design features, controlled by a microprocessor and redundant lockouts, give the user the peace-of-mind that the SS-1276 is "The Safe And Smart Trigger" for explosive operations.

SAFETIES / Controls / Benefits

- Three (3) Primary Safeties to Safely Shoot Guns and Perforate
- No Computer Required for Programming
- Switch Selectable Time & Temperature Programming
- Smart Running Gear Protects the tool from Shock
- Audible signal to indicate tool operation and status
- R.E.D Igniters & Detonators as well as GREEN detonators from Owen

Operating Temperature	32°F to 302°F (0°C to 150°C) **
Outside Diameter	1.38 in. (3.5 cm)
Length	60" (1.5 m) Plus Running Gear
Weight	14 lbs. (6.4 Kg)
Maximum Pressure	15,000 psi (103,000 kPa)
Accuracy	Time ± .05%
	Temperature ± 3°F
Power	18.4v (5 'C' cell Lithium)
** 350°F Option available	