

A stack of papers and a pen are visible in the top right corner of the page. The background is a light blue grid pattern.

HUNTING

Contents

Specifications

ControlFire® Switch & EBFire® Thru-Wire Pressure Bulkhead	2
Retainer Nut and Hardware Specifications	3
ControlFire® Switch Overview	4
EBTW & EBTW-WG Installation Guidelines	5
Tools Needed for Assembly	6

Parts List

ControlFire® RF-Safe Switch Sub Assembly	7
Electrical Check	11
Begin Arming (only at the wellsite)	20
Wiring; Tandem Sub	23
Wiring Bottom Gun; Plug Shoot	29

Products supplied or sold by Hunting Titan, Inc. are done so
<http://www.hunting-intl.com/terms-amp-conditions-of-sale/a>

Part Number 9002

Environmental

Operating Temperature Range (°F)[°C]	-20 to 3
Survival Temperature (°F)[°C]	-58 to 3
Max. Thermal Change (°F)[°C]	42.8
Vibration Compliant	Compliant to all
Vibration (3 axis)	50 g RMS @ Swee

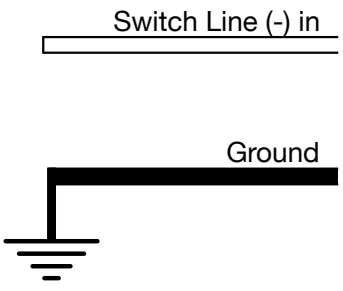
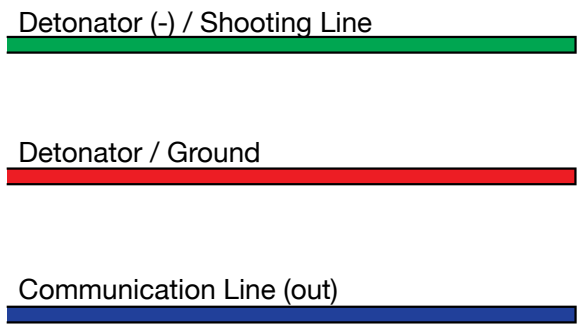
Electrical

Operating Voltage Range	-5 VDC
Operating Current – Standby	
Current – Communicating	10 mA at Surf
Max Firing Current	1 A for 12 second
Bi-directional Communications	Bi-

Compatibility

Detonators – Hot Wire	50 ohms or higher (s
Igniter's – Setting Tools	50 oh
RF Safe Detonators	CFA, PX-1/EE

ControlFire® Switch



9002-013-120-1.8 ControlFire Switch

Retainer Nuts	Part Number	Distinguishing Features	
	9400-EBRN-WG	<ul style="list-style-type: none"> • Beveled face • 1/4" (6.4mm) hole • Black/Blue/Green ground wire 	The switch fired depe below nut g
	Note: ! Required with EBTW-WG Thru-Wire w/ Ground		
	9400-EBRN 250	<ul style="list-style-type: none"> • Beveled face • 1/4" (6.4mm) hole 	
Note: Use with EBTW Thru-Wire No Grounding			

EB Switch Tandem Adapter Assembly w/ Port		
O.D. (in)[mm]	2-3/4 [70]	
Upper Head Connection	2-3/8"-6 Acme Pin	2-3/8"
Lower Head Connection	2-3/8"-6 Acme Pin	2-3/8"
Wire Port Plug w/ O-Ring		0363-000
Part Number	0362-000-389A	0362-000-389A
Length make-up* (in)[mm]	5.5 [00.0]*	6
Weight (lb)[kg]	13 [0.0]	
Part Number	0362-000-369A	0362-000-369A
Length make-up** (in)[mm]	2.5" [00.0]**	3
Weight (lb)[kg]	9 [0.0]	

Intelligent Micro Processor Controls the sw
communicates state
- Transmitter
- Receiver

Detonator Switch remains in open state until
is received to connect to the detonator/ign

Wireline Switch remains in open state until c
establish and command is received to clo

Every gun/plug in a tool string must be equippe
Switch. Each switch can be verified, armed, s
command from the surface. An RF-Safe Con

Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.