

Electronic Initiation Device 1

FEATURES:

- Compact, rugged design
- Lightweight
- Reusable
- High accuracy
- Fully programmable options
 - Time delays of milliseconds to hours
 - Altitude by absolute pressure
 - Speed by differential pressure
 - Shock by accelerometer
 - Sensor lockout and backup timer
- Safe-shorted output
- Device status indicator LEDs
- Powered by off-the-shelf battery (COTS)
- Extended battery life in standby mode
- Energy pulse up to 1000 mJ



EID1-TP-M/CB Pictured

Applications:

- Aerial Testing
 - Programmable parachute disreefing
 - Drogue or main parachute release
 - Multiple event sequencing
- Ground Based Initiation
- Delay On Signal
 - Switch or voltage input

GENERAL DESCRIPTION:

The <u>E</u>lectronic <u>I</u>nitiation <u>D</u>evice is a capacitive discharge device intended for use with hot bridgewire initiation devices or cartridge actuated devices, such as pyrotechnic line cutters, squibs, and standard initiators. Paired with the EID Mission Control Software, the EID unit can be programmed for planned initiation based upon selectable parameters, which include time elapses, pressures, and accelerations. Key initiation parameters are stored to internal memory in real-time and can be downloaded for review after initiation.

DESKTOP APPLICATION SOFTWARE:

- Initiation parameters programming
- Post-initiation operations review
- Pressure altitude & speed calculator tool
- Selectable display units, imperial or metric
- RS232 serial communication
- MS .Net Framework version 3.5 or newer
- Windows® XP/Vista or newer compatible



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Time Delay Parameters		INITIATION TRIGG	ER MODES	
Seconds Millisecond	łs	Enable Time	Delay	
6 123		Enable Initiation by Acceleration		
Enable As Primary Or	Backup	Enable Initiation by Absolute Pressure		
Enable PreCharg	e	Enable Initiation by Differential Pressure		
Enable As Sensor Lo	ckout Only	Enable Initiation by Wireless Receiver		
Acceleration Parameters		Atmospheric Condition	ons	
()		Standard Day		
🛛 X-Axis Magnitude ک	♥ + ▼ . 7.0 G's	Measured		
		Condtions at Gro		
Y-Axis Magnitude 2	₩ ⁺ 6.3 G's	Barometer	1013.25	mbar
		Field Elevation	0	feet MSL
	↓ 6 G's	Temperature	59	°F
Z-Axis Magnitude 2	G's	Dew Point	-67	۴F
Absolute Pressure Paran	eters	Air Density	0.0023769	slugs/ft^3
Pressure 2	969 mbar	Conditions at Altitude		
) Altitude ≤	1230 feet MSL	Altitude	1000	feet MSL
Differential Pressure Para	ameters	Temperature	55.4	۴F
	→ + 200 PSF		Standard	Lapse Rate
Pressure Magnitude	2 . 200 PSF	Air Density	0.0023082	slugs/ft^3
Speed (at 1000 feet h	MSL) ≥ 416 ft/s		-	Edit Table

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SPECIFICATIONS:

ELECTRICAL Power Supply:	3 volt Li battery, commercial-off-the-shelf (COTS) Size 1/2A (CR2) standard: capacity ~850 mAh	<u>INITIATION TRIG</u> Time Delay:		
	Size 2/3A (C123) optional ^{1,2} : capacity ~1500 mAh Reverse polarity protected 6 volt Absolute Maximum Rating			
Current Draw:	Disarmed: < 50 μA nominal Running: 40 mA nominal average Indicating: LEDs upto 70 mA average	Absolute Press:		
ENVIRONMENTA		Differential Press:		
Temperature:	-40°C to 60°C Operating -55°C to 85°C Storage (w/o Battery)	Acceleration:		
Humidity:	15 - 85% RH, non-condensing			
MECHANICAL				
BC Connector(s):	MIL-C-26482, PT02A10-6S Mates with PT06E10-6P	Wireless:		
Dimensions:	Varies by model options, see <i>Device Descriptions</i> Typical model example: EID1-TP-M/CB (as pictured) 5.53" x 1.52" x 1.22" [14.0 cm x 3.8 cm x 3.1 cm]			
Weight:	< 8 oz. nominal (225 g), including battery			
INPUT / OUTPUT	UT SIGNALS Product Ser Enclosure T			
Output Pulse:	2-lead, relay controlled (100G shock rated) 30 volts typical Energy burst up to 1000 mJ ^{1,2}	Enclosule I _ = Non-Flang F = Flanged, I W = Non-Flang FW = Flanged		
Output Arming:	Enabled via jumper or n/o switch contacts	Initiation Mo		
Output Shorting:	Terminals shorted via jumper or n/o switch contacts	T = Time Dela P = Absolute F		
S-output ³ :	Optically isolated, n/o switch control, optional ²	D = Differentia G = Accelerati		
S-input:	2-lead n/o switching detection for Triggering	w = Wireless Input / Outpu		
M-input:	Magnetic n/c switching detection for Arming	S = External S		
V-input ³ :	2-lead polarized voltage detection for Triggering Optically isolated, 5-30v \pm 10% standard Optically isolated, 3-12v \pm 15% optional ²	M = Internal M V = Voltage In SB = External /		
SB-input:	Manual slide switch control Configurable ² for power, arming, or triggering	BC = Bulkhea WC = Wire-Ex WB = Wire Ex CB = Bulkhea		
Communication:	RS-232 protocol via RJ45 jack and adapter	*** Not all options		
	Cable and adapter supplied	Additional Custom -2BC models: 2r -Water resistant		

GGER MODES

Time Delay:	Set in seconds and milliseconds Use as primary trigger, Or to lockout other enabled triggers Typical accuracy 0.01%
Absolute Press:	Set trigger as pressure or altitude Range: 150 to 1150 kPa Typical accuracy 0.1% full scale
Differential Press:	Set trigger as pressure or speed Range: ±3.6 psid Accuracy rated to ±5% full scale
Acceleration:	Programmable G-force trigger Range: ±8 Gs Typical accuracy 1% full scale
Wireless:	Paired transmitter and receiver(s) Range: 300 feet Typical actuation time ~10 ms

R QUICK REFERENCE

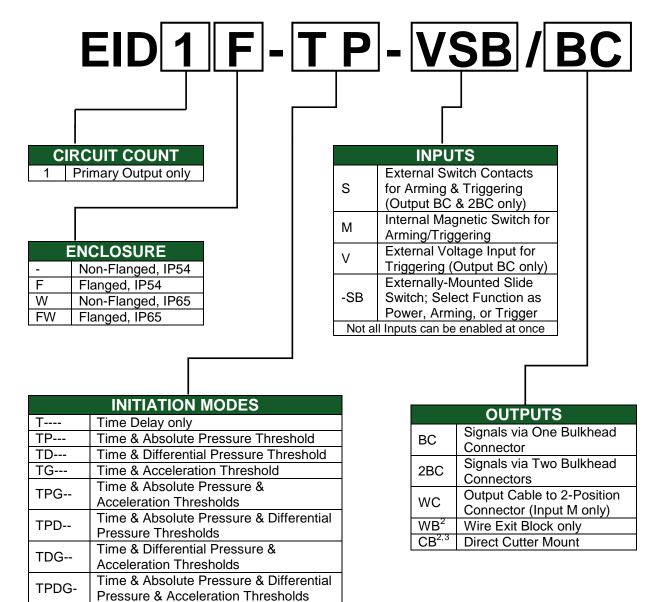
<u>ЕІD1 Ғ-Ҭ-Ѕ/ВС</u>
Product Series Enclosure Type _ = Non-Flanged, IP54 F = Flanged, IP54 W = Non-Flanged, IP65 FW = Flanged, IP65 Initiation Mode
T = Time Delay P = Absolute Pressure Threshold D = Differential Pressure Threshold G = Acceleration Threshold W = Wireless Receiver
Input/Output S = External Switch Control M = Internal Magnetic Switch V = Voltage Input SB = Externally Mounted Switch / BC = Bulkhead Connector WC = Wire-Extended Connector
WB = Wire Extension Leads CB = Bulkhead Cutter Mount *** Not all options above can be combined on every model ***
Additional Customization Options ² : -2BC models: 2nd connector to separate output from input signals -Water resistant enclosure IP65, versus standard IP54

 1 Battery size 2/3A option decreases output pulse capability to ~450 mJ 2 Optional items selected at time of order

³ S-output and V-input share one connector; cannot be ordered together



PART NUMBER DESCRIPTION:



Wireless Initiation Module

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¹ Option is available when pairing EID units with wireless transmitter and receiver modules.

² Option alone may not be IP rated. Final connections or sealing measures by user may be necessary.

³ Cutter mounts available for Model G2 and Model G4 cutters by Roberts Research Laboratory.



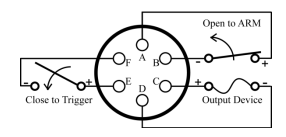
HARDWARE PINOUTS

-S/BC model with single connector (standard):

INPUT/OUTPUT CONNECTOR

Contact A: Positive terminal for Arm switch

- Contact B: Negative terminal for Arm switch
- Contact C: Positive terminal for Output
- Contact D: Negative terminal for Output
- Contact E: Positive terminal for Start Trigger switch
- Contact F: Negative terminal for Start Trigger switch



-S/2BC model with secondary connector (optional):

INPUT CONNECTOR

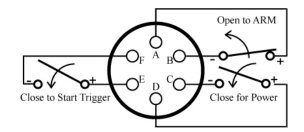
- Contact A: Positive terminal for Arm switch
- Contact B: Negative terminal for Arm switch
- Contact C: Negative terminal of Battery
- Contact D: Negative terminal for power ground
- Contact E: Positive terminal for Start Trigger switch
- Contact F: Negative terminal for Start Trigger switch

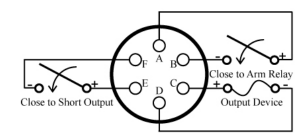
OUTPUT CONNECTOR

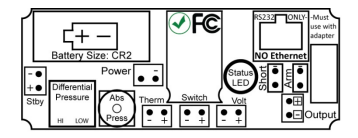
- Contact A: Positive terminal for relay Arm switch
- Contact B: Negative terminal for relay Arm switch
- Contact C: Positive terminal for Output
- Contact D: Negative terminal for Output
- Contact E: Positive terminal for Output shorting
- Contact F: Negative terminal for Output shorting

CIRCUIT LAYOUT

Connector and sensor locations (v1.2x) All shown here, only ordered options are equipped



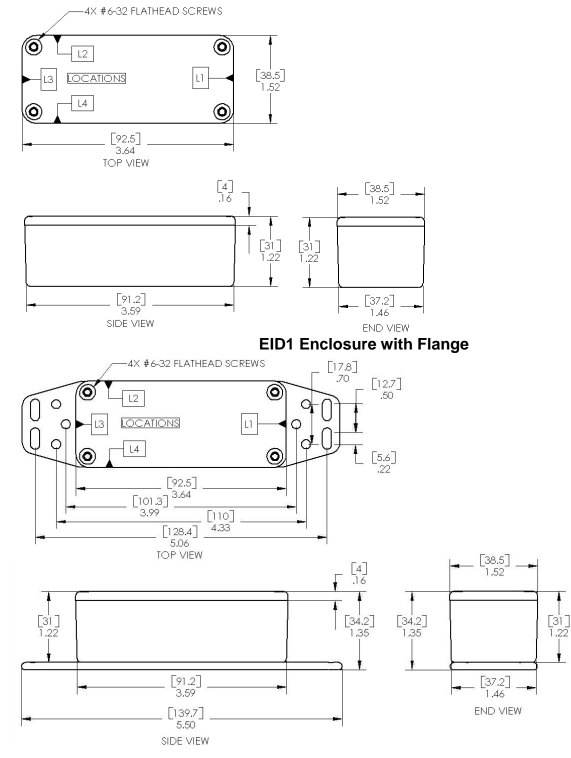






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DEVICE DESCRIPTIONS: Dimensions in inches [millimeters] unless otherwise noted.

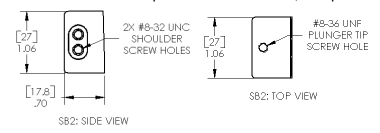


EID1 Enclosure without Flange

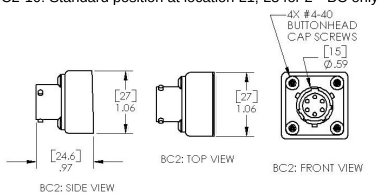
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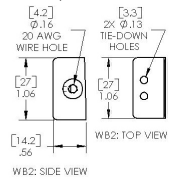
SB – Accessory block for mounting external slide switch SB2-MS12: Standard position at location L2; L3 optional



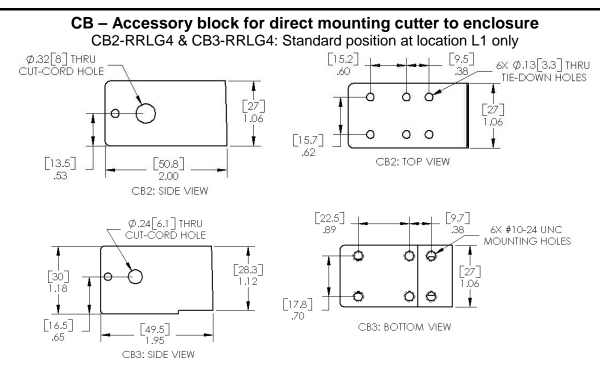
BC – Accessory block for mounting bulkhead connector BC2-10: Standard position at location L1; L3 for 2nd BC only



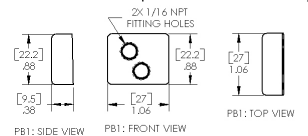
WB – Accessory block for passing a wire through enclosure wall WB2-AWG20: Standard position at location L1; L4 optional



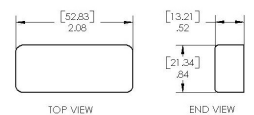




PB – Accessory block for differential pressure port connection PB1-DP7025: Standard position at location L4 only

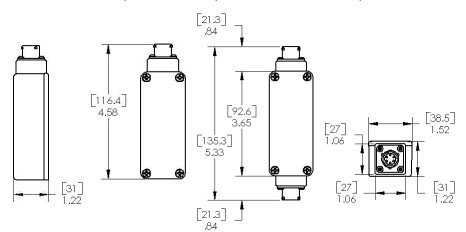


RFLC – Accessory block to enclose wireless radio module RFLC1: Standard position on top of lid only

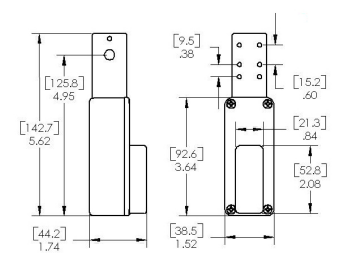




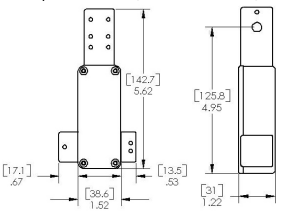
Examples of accessory blocks attached to EID1 enclosures (for reference only) Models EID1-xx-S/BC (BC2-10 @ L1) and EID1-xx-S/2BC (BC2-10 @ L1 & L3)



Model EID1-xW-M/CB (CB2-RRLG4 @ L1, RFLC1 on lid)

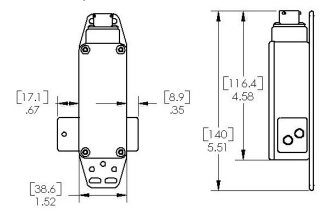


Model EID1-xx-MSB/WBCB (CB2-RRLG4 @ L1, SB2-MS12 @ L2, WB1-AWG20 @ L4)





Model EID1F-TD-SSB/BC (BC2-10 @ L1, SB2-MS12 @ L2, PB1-DP7025 @ L4)





NOTES:

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