

Advanced Gun Lock Timer with Lock-Out Protection

Protects weapons from theft due to break-in, vehicles left unlocked inadvertently or due to an emergency.

Prevents hot-wiring of gun release button by optionally removing power to weapons release button after defined time delay, triggered by vehicle shut down.

Variable time delay weapon release ensures exact timing required by agencies per each unique installation situation.

Simple Installation does not require ignition switched input signal to operate but rather a single 24 Hr power feed from Bat +.









Related Product: 7616 Dual Output TDR





Ultra-Low Power Draw ensures device will never drain batteries if vehicle is left parked for extended periods of time.



Adjustable OFF and Weapons Release Time Delays: 15 minutes to 2 hour OFF delay (if enabled). 6 to 20 sec weapons release duration.



Bulletproof Compact Construction: Sealed unit, high temperature materials allow mounting anywhere on vehicle. Integrated thermal overload protection

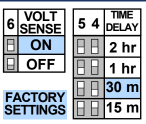


Meets Stringent OEM Standards for electrical transient self-protection



4 Year Industry Leading Warranty

Dip Switch Setting Options & Features



321		321		
	12 s		20 s	
888	10 s	888	18 s	
888	8 s	888	16 s	
888	6 s	888	14 s	
LOCK DELAY				

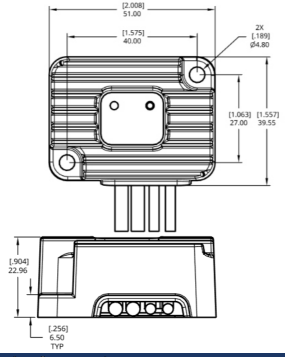
* DISCONNECT BATTERY FROM POWER DISTRIBUTION SYSTEM BEFORE INSTALLING PRODUCT TO PREVENT ELECTRICAL SHOCK OR PRODUCT DAMAGE

DS1-DS3: Determines delay time between Weapons Release Button Enable Event event and Relay turning OFF (disabling weapons release), per table above.

DS4-DS5: Determines Time Delay only if DS6=ON, if V-Input sense goes from > 12.9 Vdc to < 12.7 Vdc, will start time delay count, after which weapons release button will be locked-out.

DS6: If ON, the voltage being sensed on the input line will act as a trigger to enable Weapons Release Button and initiate a Time Delay per DS4-DS5 after which Weapons Release Button would be locked-out. If DS6=OFF, Weapons Release Button is constantly enabled.

Dimensions



Methods of Operation

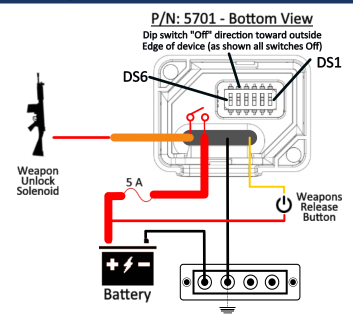
Relay closes (releases gun lock) if:

- 1) Input Wire V_sense > ON Voltage Threshold \underline{and} Button Input Signal > 8.0 Vdc, or
- 2) Input Wire V_sense < ON Voltage Threshold for < T-Activation Delay time duration and Button Input Signal > 8.0 Vdc, or

Relay opens (stops releasing gun lock) if:

- 1) T-Button Delay reached, after release of +Vdc Button signal or Relay ignores +Vdc Button signal if:
- 1) V_sense = On and Input Wire V_sense < ON Voltage Threshold for > T-Activation Delay time duration.

System Diagram



Specifications		
Nominal Voltage (Vdc)	12	
Input Voltage Range (Vdc)	8.0-18.0	
Max Continuous Current (Amps)	30	
Installed ATO Fuse (Ampere)	5	
ON Voltage Threshold	12.9	
OFF Timing Trigger Voltage Threshold	12.7	
Low Voltage Protection (Vdc)	10.5	
Over Voltage Protection (Vdc) (15 sec)	17.0	
Operating Current (mA) On	15	
Standby Current (mA) Standby / Open	1.3	
Power Input Wire Size (Red)	12 AWG / 18 in.	
Output Wire Size (Orange)	12 AWG / 24 in.	
Release Button Wire Size (Yellow)	18 AWG / 24 in.	
Ground Wire Size (Black)	18 AWG / 24 in.	
Housing Material	Glass-Filled Polycarbonate	
Min Source Current (Yellow Wire)	10 micro-Amps	

Part Numbers	Resell Pack	Bulk Pack
Advanced Gun Lock Timer w/Lockout	5701	5701B

* Custom configurations available including control harness wires, time delays, voltage settings, dip switch functionality, and control input functionality. Low minimum quantities and short lead time for samples or production. Contact us at support@egismobile.com for more information





