

# Universal Voltage Sensing Relay with Time Delay

**Four Functions in One Flexible Device:** Time Delay Relay, Low Voltage Disconnect, Automatic Charging Relay/Battery Isolator, or a Simple Relay/Solenoid Switch.

**Prevent** auxiliary loads from draining batteries, maximize electrical system readiness by eliminating dead batteries and reduce long-term electrical system maintenance costs.

**Ensure** dual battery systems function safely and effectively by sharing charging power when available and isolating batteries when desired to ensure starting or communications ability.

**Reduce** voltage drop from battery to loads by eliminating need for long power cables runs to human access areas, also reducing costs.

Adjustable Time Delay: 0 sec - 15 hr Adjustable On/Off Voltage Trigger Adjustable Low Voltage Protection Priority Override: Key Signal or UV/OV











**Ultra-Low Power Draw:** Lowest off-state current draw in industry (1.3 mA).



**Flexible Application Options:** Install as a Time Delay Relay, Battery Management Relay, Low Voltage Disconnect, or Simple Relay. On/Off trigger via external Ignition signal and/or alternator voltage sense, Adjustable voltage trigger levels, Adjustable low voltage protection levels, and Ability to determine ignition input priority.



**Simple & Robust Installation:** Sealed plug/ harness included. Combined timer & high-amp relay reduces install time/costs. Optional output bus bar connects RT or CT fuse blocks.

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Adjustable Optional OFF Time Delay: 0 seconds to 15 hours.



**Diagnostic Feedback** via optional external led and on-board LEDs



**Bullet-proof Construction:** Sealed unit, high temperature materials allow mounting anywhere on vehicle. Integrated thermal overload protection



**Kill Switch Input Option** eliminates need for using thermal circuit breakers as service maintenance switches, reducing voltage drop to electrical loads.



**Meets Stringent OEM Standards** for electrical transient self-protection

4 Year Industry Leading Warranty

## **Dip Switch Setting Options & Features**

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

\*\* USE OF IGNITION SIGNAL STRONGLY RECOMMENDED FOR ALL FIRST **RESPONDER INSTALLATIONS TO ENSURE RAPID ON & WITHSTAND ADVERSE ELECTRICAL SYSTEM CONDITIONS** 

		-		_		
	4 LED OUT +					
<b></b>	3 KEY ACCY +					
-	LL SW +	-11	υL			
1  GI	_L	$\sim$				
8 OFF 1		3	OFF TIME 3 2 1 DELAY			
		B	88	15 HR		
5 4	DISC.	Β	88	10 HR		
88	12.1	Β	88	5 HR		
88	11.8	Β	88	2 HR		
88	11.5	Β	88	1 HR		
88	OFF	Η	88	30 MIN		
VOLTAGE		Η	88	15 MIN		
76	ON/OFF	Η	88	0 SEC		
881	8 13.1/12.8		LVD/OVD vs PIN3			
881	12.8/12.5		8 PRIORITY			
	2.8/12.3	Β	PIN3			
88	NONE	B	UV / OV			
= FACTORY DEFAULT						

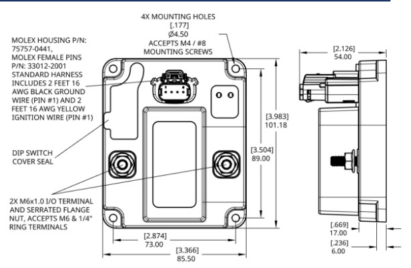
DS1-DS3 sets delay between Off Trigger and Relay OFF. 0 SEC is for install testing or pure relay functionality without time delay

DS4-DS5 defines LVD disconnect voltage (15 sec delay, overrides time delay)

DS6-DS7 determines if input stud Voltage Sense will trigger Relay ON/OFF events. If enabled the On voltage and Off voltage are determined by which switches are ON

DS8 determines if Key ON Pin #3 Signal has Priority over Under-Voltage and Over-Voltage Protection. If DS8=OFF, relay turns OFF during UV/OV situation regardless of Key Input. If DS8=ON and Pin #3 > 8 Vdc, Relay will NOT open if OU/OV condition is present.

#### Dimensions



### Methods of Operation

#### **Relay closes immediately if:**

1) Key Ignition Input > 8 Vdc and DS8=ON (Key Priority) or

2) Key Ignition Input > 8 Vdc and DS8=OFF (LVD Priority) and Input Stud Voltage > DS4/DS5 LVD Setting or

3) V\_sense = On and Input Stud Voltage > V\_Trigger ON Setting Relay opens after Time Delay setting if:

1) Key Ignition Input < 8 Vdc and V\_sense = Off or

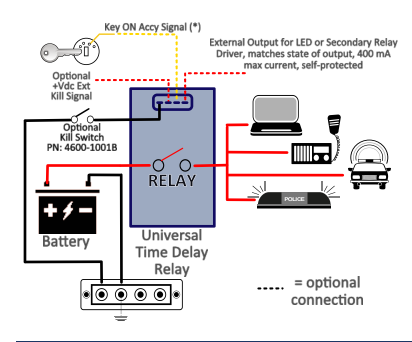
2) Key Ignition Input < 8 Vdc and V\_sense = On and Input Stud Voltage < V\_Trigger OFF Setting

UV / OV (Under-voltage / Over-voltage) Protection:

1) Relay opens if Input Stud Voltage < DS4/DS5 LVD Setting for 15 sec or > 17.5 Vdc. (turns OFF relay regardless of Key ON Accy Signal only if DS8 is set to OFF)

Kill Switch input > 8 Vdc turns OFF Relay immediately, will override all other relay ON triggers (V-sense & Key ON)

# System Diagram



Specifications			
Nominal Voltage (Vdc)	12	24	
Input Voltage Range (Vdc)	8.0-18.0	16.0-36.0	
Continuous Current (Amps)	160		
Operating Current (Amps)	0.340	0.170	
Close Voltage Setting Options (Vdc)	12.8 / 13.1	25.6 / 26.2	
Open Voltage Setting Options (Vdc)	12.8/12.5/12.3	25.6/25.0/24.6	
Under Voltage Protect (Vdc) (15 sec)	11.5/11.8/12.1	23.0/23.6/24.2	
Over Voltage Protection (Vdc) (5 sec)	17.5	35.0	
Under-Voltage Lockout (Vdc) (If ON)	9.5	19.0	
Min Source Current (Ignition/Kill Inputs)	10 micro-Amps		
Max 5 Min Current (Amps)	240		
Operating Current (mA) Standby / Open	1.3		
Cable Size to Meet Ratings	1/0 AWG		
Maximum Cable Size	2/0 AWG		
Hardware Material	Stainless Steel Self-Locking		
Terminal Stud Torque	80 in-lbs		
Aux Output Max Drive Current	400 milli-Amps		

Part Numbers	Resell Pack	Bulk Pack
12V U-VSR w/2' Gnd/Key Wires	7618	7618B
24V U-VSR w/2' Gnd/Key Wires	7618-24	7618-24B
Kill Switch Kit for (-) Control	4600-1001	4600-1001B
Full Harness, 2' Gnd/Kill/Key/Out	4603	4603B

\* Custom product configurations available including stud sizes, 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



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