

**Enables** orderly turn on outputs minimizing operator interaction. Turning an output On based on either a rising or falling voltage from an input line

**Delivers** a reliable output power after an optional programmable amount of time (On Delay), the duration of power output time is also programmable.

**High Amperage** design lessens the need for additional relays and complicated wiring.

**One Shot ON** provides single turn on event per voltage trigger for desired loads. After One Shot Time is completed, the control input will need to generate a new "rising" or "falling" edge in order for a subsequent "shot" to be triggered.



**Ultra-Low Power Draw** eliminates vehicle downtime due to dead batteries. Lowest off-state current draw (1.3 mA).



**Adjustable Time Delay Before Output Turns ON** (0 sec - 30 sec) allows for flexibility in system implementation to meet specific timing requirements.



**Diagnostic Feedback** via on-board multi-color LEDs



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



**Adjustable ON Duration:** (1 sec - 20 sec) provides flexibility for systems with different power delivery duration requirements.



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



**4 Year Industry Leading Warranty**

