



## ALLCOM

**A good idea just got better!**

For decades fleet managers have been installing programmable vehicle device timers to preserve primary battery power and protect vital onboard electronics. Allcom Products has recently introduced a new device in this arena with important new features.

The VT12 Series battery timer is available in three models providing 1, 2 and 3 independently fused circuits and a total of 40 amps capacity. Circuit fuses are housed within the unit so no external fuse block is required. The fuses illuminate for easy confirmation of operation or failure.

This unit provides all the standard modes of operation for ignition sensing and the logo glows when the unit is operational. Timer is programmable from 15 minutes to 15 hours with automatic shutoff set for 10.5V to maintain the capability for the vehicle to start. The VT12 includes reverse polarity protection against crossed-up jump start and also smooths power surges and fluctuation to all attached electronics.

The unit can be mounted anywhere in the vehicle as the VT12 is fully epoxy sealed and IP65 rated. VT12 has been tested to 100,000 on/off cycles and requires no external solenoids. Dimensions are 2.125" wide x 4" long by 1.25" high. This device is covered by a 2-year warranty.

For More information about the VT12 Series, contact Primus at 800-435-1636 or [support@primuselectronics.com](mailto:support@primuselectronics.com).

- Contributed by Gerry Fritzke

