Ignition Delay Module - 30min, 1 hr, 2 hrs



Eliminate dead vehicle batteries caused by power drain from 2-way radios, data terminals, and other connected electrical loads which are often left on and forgotten. Using the EVM-IDM3012 allows vehicle operators to monitor voice and data traffic at a preset time after ignition shut-off.

The EVM-IDM3012 is a simple, microprocessor controlled ignition delay timer designed for the budget conscious user without sacrificing performance and features.

The compact footprint is the smallest and lightest on the market which presents more location placement options, including under dash, console, and police motorcycles.

Key features:

- Low cost Simple installation and features with most common time settings of 30 min, 1 hr, 2 hr time settings
- Fully encapsulated No exposed terminals or connectors to short out. Unique inverted design to guard switch settings
- Compact size Smallest delay timer available. Provides greater installation flexibility, mounts in tight places, even motorcycles where space is a premium
- Versatile Connect directly to equipment, relays, or solenoid
- Status LED Indicates 4 functions at a glance. Off - stand-by - ignition on - timing
- Splash & moisture resistant
- Microprocessor controlled
- Protected against load dumping
- Designed for all vehicles with 12vdc electrical systems

Specifications:

- 2.5 oz
- L 2" W 1.5" H 1"
- 7 mA standby
- 20 amp output
- Ignition sense