

O-ZONE-TECH II



QUICK CONNECT AVAILABLE
Contact Zone Technologies for the list of vehicles.



ELECTRICAL SPECIFICATIONS

Voltage: 10Vdc to 16Vdc

Current Draw: Standby mode, no ignition: 4mA
Charging mode: 1.2A (Max.)

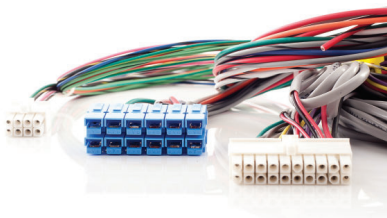
Outputs: 11 (+25A, +2A, -0.2A, Pass Key, etc.)

Inputs: 16 (programmable polarity, analog, etc.)

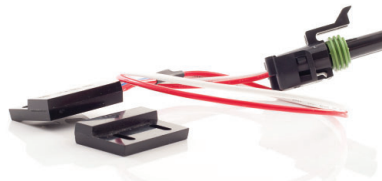
Operating Temperature: -40°C to 75°C (-40°F to 167°F)

Number	Description
OZTC-00-1SS0	OZONETECH V2, 12V, STANDARD HARNESS
OZTC-00-1FRD1	OZONETECH V2, 12V, QUICK CONNECT HARNESS FOR FORD

- The Ozonetech II™ Fuel Saver/CO² Reducer module is designed to take control of a vehicle's engine to significantly reduce unnecessary idling. (Data accessible via USB).
- Includes restart routines depending on the battery voltage and ambient temperature (Internal and external temperature).
- RPM and engine idle timer
- Configurable settings
 - Conditions used to prevent engine shutdown
 - Conditions to enable startup of the engine
 - Outputs used to activate accessories
 - Outside temperature level to prevent engine shutdown
 - Passenger compartment temperature level to restart engine
 - Battery voltage level for an engine start (Battery charging)
 - Time required for charging the battery
 - Anti-theft mode
 - Keyless mode



Harness



Hood-Switch



Quick connect harness available for Ford & Nissan vehicles