



Description

Fan motor controller are designed for electric fans and can be programmed to your requirements. It provides simple PWM to the fan or offer the ability to reverse the direction of the fan to blow debris from the fan opening.

Product Features

- Automatically reverses cooling fan on a preset timing basis, to clean debris from radiator to maintain maximum air flow cooling efficiency
- Cycle initiates automatically with engine run key switch
- Handles fan currents up to 25 amps
- Sealed packard electric metric-pack series connector is standard

Customization:

- Timing can be adjusted to meet specific application requirements
- Fan Speed ramp up/ramp down for reduced fan stress
- Selectable speeds forward and reverse
- Speed command input to take signal from engine thermostat switch

Operating Mode:

- Forward 6 seconds
- Stop 2 seconds (dynamic braking)
- Reverses 6 seconds
- Stop 2 seconds
- Repeat cycle

Product Dimensions

Wiring Diagram:

