

Thermal Management Module

Intelligent, variable multi-circuit valve



Description

Thermal Management Module (TMM) enables variable coolant flow at a circuit level.

The module can stand alone or be integrated with a water pump.

Features/Specifications

- Enables advanced thermal management strategies that lead to reduced fuel consumption and lower CO₂ emissions.
- Supports zero flow and/or sequenced flow at cold start for faster engine warm up.
- Operates anytime during the drive cycle to regulate steady state engine temperatures or for predictive temperature control.
- Scalable design supports multiple inlets and outlets & easy application integration. Supports variable and on-off control.
- Low power consumption & pressure drop.
- Optional failsafe mechanism.

Innovation Pillars



CLEANER



SMARTER

