Gates THERMALPR C



THERMALPRO ELECTRIC COOLANT VALVES

THERMALPRO INNOVATION LEADS THE WAY

As the pace of automotive change continues to accelerate, Gates works with the world's major automotive manufacturers to develop more efficient engine systems to decrease fuel consumption and reduce emissions.

Gates ThermalPro Electric Coolant Valves use innovative materials and designs to keep your engines running at a temperature that's safe, effective, and efficient. By sourcing durable materials, we ensure your electric coolant valves operate at the highest levels possible.

For reliability with OE quality, choose Gates ThermalPro Electric Coolant Valves.

FEATURES + BENEFITS

- OE exact and applicationspecific design ensures an easy fit and installation
- Designed with high-quality materials for long service life
- Plastic outlets made of 100% virgin resins to prevent premature warping
- Metal components are 301 stainless steel to resist corrosion
- Mounting brackets and hardware included as required

OPTIMIZED

THERMAL MANAGEMENT SYSTEM

ADVANCED PRODUCT TECHNOLOGY

The ThermalPro product group offers distributors and their garage customers attractive profit opportunities. This is because part numbers added to each product range are selected following extensive market research by Gates. This identifies them as 'in demand' by installers.

Each product range is populated with parts designed to optimize efficiency, reliability, and performance.

Gates ThermalPro Electric Coolant Valves are designed to OE specifications in fit, form, and performance:

- They precisely adjust the amount of coolant flowing through the heater core to control the temperature setting in the powertrain coolant circuits as well as in the passenger compartment;
- in Hybrid cars and Electric Vehicles (EVs), the coolant valves distribute coolant flows for battery and power electronics temperature control.

Rigorously tested, competitively priced, and manufactured using OE quality materials, ThermalPro Electric Coolant Valves offer an ideal complement to the traditional thermostats and MAP-controlled thermostats range already available from Gates.



WHY THERMALPRO ELECTRIC COOLANT VALVES

ECU-controlled, electric coolant valves deliver vital heat management services for the cooling circuits designed for Hybrid cars and EVs.

The control provided is extremely precise:

- Monitoring coolant rate through the heater/cooling core
- Re-direction of coolant flow

GATES IS YOUR SOURCE FOR ELECTRIC COOLANT VALVES.

ASK YOUR SALES REPRESENTATIVE FOR MORE INFORMATION.

QR CODE FOR:







GATES LINKEDIN



LIVE WEBINARS

Subscribe scanning QR and get your team ready to learn.



WHY GATES:

- Backed by 100 years of innovation
- Industry-leading cataloging and product coverage
- Global product availability
- Comprehensive training programs
- Dedicated sales force
- Extensive programs and promotions

