



ELECTRIC HEATER CONTROL VALVES



Don't Get Left in the Cold

GATES OFFERS OE EXACT ELECTRIC HEATER CONTROL VALVES

Electric Heater Control Valves control air temperature by adjusting coolant flow to the heater core and are usually only available from the dealership at a hefty cost. Gates is now offering OE Exact and application-specific designs of this important comfort component. Made out of high-quality resins and corrosion resistant metal, these valves undergo rigorous testing and inspections ensuring you a premium aftermarket product.

ELECTRIC HEATER CONTROL VALVES

BE SYSTEM SMART

Don't forget when replacing an electric heater control valve to also replace the hoses at the same time. Generally, if a valve has failed, the hose is also nearing failure. In addition, in order to have the most thorough seal at the valve inlet/outlet, a new hose is always recommended at time of component replacement. Be System Smart and avoid customer comebacks by replacing all worn system components with every heating system repair.



SUPERIOR CONSTRUCTION AND THOROUGH TESTING

HIGH-QUALITY CONSTRUCTION

- › Plastic outlets made of 100% virgin resins
- › Metal components designed to resist corrosion
- › Mounting brackets included as needed

RIGOROUS TESTING AND PRECISE DESIGN

- › All assemblies are 100% leak tested
- › All valves are hand-inspected to ensure highest-quality
- › High/low temperature testing, thermal shock testing and salt spray testing all greatly surpass actual operating conditions