

COMMON APPLICATIONS

The thermal actuator is most widely identified with automotive thermostats; however, thermal actuators are also used in many other ways. They are used to operate switches and position dampers as well as to control pneumatic pressure and liquid flow. Thermal actuators have also been extremely effective when used to actuate safety switches and shut down devices where temperature change is the activating force. Fulton's thermal actuator applications are practically unlimited.



THERMOSTATIC FLOW VALVES

TEMPERATURE SWITCHES

PORTED VACUUM SWITCHES

OVER-TEMP VALVES

FREEZE PROTECTION VALVES