## **Temp**Guard™

## Sensor for Disabling Fresh Air Damper in Extreme Temperatures

TempGuard™ Temperature Sensors are a simple solution for preventing over-ventilation in extreme hot or cold climates. With extreme outside temperatures, natural ventilation can increase and cause homes to require less mechanical ventilation. Using TempGuard™, outside fresh air dampers can be automatically disabled when temperatures reach set levels. When used in conjunction with a whole house mechanical ventilation system, TempGuard™ can increase energy savings.

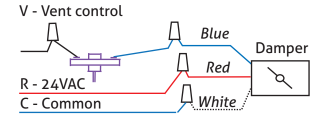


## Features & Benefits

- Simple, low cost solution for ventilating in extreme climates
- Provides additional energy savings to already existing mechanical ventilation system
- Easy installation
- Available for extreme hot or cold climates
- · Compatible with any 24VAC damper



## **Wiring Diagram**



| Part No: | Description:                               |
|----------|--|
| ACTG-C02 | <i>Temp</i> Guard™ COLD Temperature Sensor |
| ACTG-H01 | TempGuard™ HOT Temperature Sensor          |

