

### **User Manual**

# Model WDDC Wired Damper Control

Jan 2023

The MWC Wired Damper Control is used to control the amount of heating or cooling airflow to a space to eliminate overheating, overcooling or conditioning an unoccupied space.

#### **Understanding your MWC Damper Control**

Your installation includes an MWC Wired Damper Control installed on any wall and a modulating damper that controls heating or cooling airflow to a space. The MWC is wired to the damper. Airflow can be adjusted anywhere from 100% (damper fully open) to 0% (damper closed). Turning the knob to the left partially closes the damper, reducing the amount of heating or cooling to the space. Turning the knob to the right opens the damper, increasing the amount of heating or cooling to the space.



## **Reduce Overheating or Overcooling**

If a space is receiving too much heating or too much cooling, simply turn the knob to the left to reduce airflow to the space.

Start with an adjustment of 10% to 20%, then make adjustments as necessary to find the right comfort level.



## **Save Energy**

Heating or cooling spaces that aren't occupied wastes energy. Decrease heating or cooling to an unoccupied space by turning the knob to the far left to reduce airflow to the space.

When the space is occupied, simply turn the knob to the right to increase the heating or cooling to the space.

