FAVC control can be used with some communicating systems such as the Carrier Infinity® System or other types of communicating thermostats and variable speed motor. Similar systems: Bryant® Evolution®, Heil® Observer™ Systems, Tempstar®, Comfortmaker® and Arco Aire®.

The pressure switch to be adjusted such that when the system fan is running in a continuous low speed, the pressure switch is not making contact. When the system is running at a higher fan speed for cooling and or heating, the negative pressure in the switch will cause the contacts to close sending the 24VAC signal to the W terminal of the FAVC. Within 45 seconds the damper will open and remain open to satisfy the ventilation requirements or close when the fan speed drops below the holding pressure of the switch.

Consult with Field Controls Sales representative for details on communicating thermostat set up.