12-Volt Wiring

The 12-volt Widget can be wired two ways. For fan operation only when the compressor runs, connect to the compressor fan terminals on module. (+ and F see above) To have the fan run continuously, wire to 12-volt supply with a switch and fuse. Red is positive black is negative.

24-Volt Wiring

The 24-volt fan Widget can only be wired for continuous operation. Wire to 24-volt supply with a switch and fuse. Red is positive black is negative. **Do not** connect a 24-volt fan to the module fan terminals on a system running on 24-volts. (The electronic module produces 12-volts regardless of the operating voltage.)

To reverse direction the fan must be turned the opposite direction in the mount.

The bracket allows alternate mounting to the box wall by removing the two machine screws and fastening with #6 self-tapping screws.