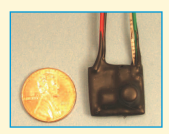
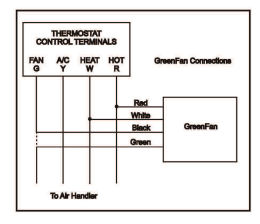
## **Electrical Accessories**

MARS <u>SERIES <mark>6</mark>61</u>









## **GreenFan Switch**

GreenFan improves the efficiency of your heating and cooling system by running just the fan for a period of time after the compressor turns off. GreenFan intercepts commands that your thermostat sends to your air conditioning fan. It turns on your air conditioning fan when the thermostat requests, but GreenFan ignores the request to turn off the fan. GreenFans computer varies the amount of time the fan is activated based on how long the compressor was activated. The longer the compressor runs, the longer GreenFan keeps just the fan on after the compressor stops. By just running the system fan after the compressor stops it extracts the residual coolness and uses it to cool your house, Otherwise energy wasted. This increases the sensible energy efficiency ratios (SEER) of air conditioning systems in hot and dry climates by 10% to 29%.

In hot and dry climates, running the fan moves dry air past the coil. The water that condensed on you're a/c coil is re-evaporated into the air of your house. This acts like an inexpensive evaporative cooler.

GreenFan also works with your home's heating system. GreenFan adds 3 minutes of fan run time to extract all the residual heat from your system.

A couple of months of savings will pay for the GreenFan and then it is like the utility company is paying you every month!

## **Features:**

- Simple Installation typically less than 5 minutes
- · Works with all low-voltage thermostats
- · No batteries required

## Pays for itself in 2 months

MARS NO.	DESCRIPTION
86010	GreenFan Switch

