

## What is the EasyStart<sup>™</sup> Breeze Soft Starter?



## What is the EasyStart<sup>™</sup> Breeze?

EasyStart<sup>™</sup> is a one-of-a-kind, UL listed advanced soft starter for single-phase motors operating at 100-120VAC, 50Hz or 60Hz.

The EasyStart<sup>™</sup> includes a fully weatherproof plastic enclosure with an integrated mounting flange and a 40" wiring harness.

Micro-Air designs, engineers, and manufactures this soft starter in the USA.



## The EasyStart™ Breeze Protects Your Air Conditioner

EasyStart<sup>™</sup> monitors and protects the compressor even after the start-up sequence is completed. These fault conditions, which are not monitored in other soft starters, include:

- **Stall –** If the compressor stops rotating during or after the startup sequence is completed.
- Over Current & Low Current If the compressor draws more or less current than what the EasyStart™ is rated for.
- Open Overload If the compressor overload protector opens due to overheating or excessive current draw.
- Wiring The wiring is incorrect or disconnected.

- **Power Interruption** If a short power interruption occurs, which is typically enough to stall the compressor.
- Short-Cycle Prevention If the thermostat calls to run again before three minutes has elapsed. EasyStart<sup>™</sup> only runs the compressor after three minutes have expired.

## How EasyStart<sup>™</sup> Helps



Sleep without the slam of a loud start



EasyStart<sup>™</sup> reduces startup current up to 75%

- N/K	
The Part	
	<u></u>
)))))	

Run 2 RV ACs on a 30 Amp cord\*



Its "smart" timer tracks time between compressor cycles, even without power

$( \frown$	

Start your AC for either comfort or necessity



Great for off-grid power like solar arrays



200 First Responders Way, Suite 204, Hamilton NJ 08691 609-259-2636 | micro-air.com