Start Your Home A/C With Less Power – Even With A Small Generator!

SoftStart Home™ High-Performance Soft Starter For Central Air Conditioners and Heat Pumps

Quiet A/C Startup – Extends Compressor Life

Get maximum comfort and performance from your central air conditioning system – in more ways than previously possible – by upgrading your HVAC system with a SoftStart Home soft starter.

Proven in thousands of A/C applications, SoftStart Home reduces the power usually required to start an air conditioner or heat pump by up to 70%! By dramatically reducing the startup amperage draw, using a SoftStart Home results in advantages that you will notice right away, and also will appreciate in future situations:

- Quiet comfort day and night no jarring thump or flickering lights when the A/C or heat pump starts.
- Low-amperage startup extends compressor life due to less heat buildup in the motor windings.
- Works with backup generator to eliminate HVAC startup problems during blackouts and emergencies.
- Starts home A/C or heat pump with solar energy system without straining battery power supply to other appliances.
- Compatible with 115VAC-240VAC air conditioners worldwide; up to 6-ton/72,000 BTUs.







Quiet comfort day and night



Compatible with A/Cs worldwide



High quality guaranteed







Easy To Install



DETERMINE A LOCATION

Find a good spot under the cover of the central A/C or heat pump unit. The SoftStart Home unit should be <u>vertically</u> installed securely on a panel with wires at the bottom.



Easily Installs Under A/C Cover (Location depends on A/C or Heat Pump design. Size of SoftStart Home unit not shown to scale.)

FASIENI

FASTEN TO DESIRED LOCATION

Each SoftStart Home unit comes complete with hardware fasteners, and also has a heavy-duty adhesive bonding pad to mount to most any type of surface.



ONLINE WIRING DIAGRAMS, VIDEOS, AND LIVE HELP

Get wiring diagrams at:

INSTALLATION INSTRUCTIONS

SoftStartHome.com/support

Other helpful links include:

FAQs: SoftStartHome.com/FAQ

TROUBLESHOOTING: SoftStartHome.com/

troubleshooting

SUPPORT TICKET: SoftStartHome.com/support

TECHNICAL SPECIFICATIONS - SOFTSTART HOME SOFT STARTER

Model number: SSHM6T

Nominal working voltage: 110VAC (90~135VAC) & 220VAC (187~266VAC),

1 phase

Power consumption: Less than 3W

Maximum continuous working voltage: 135VAC/266VAC

Maximum continuous working current: 42A

Over current limit: 50A/1 minute

Maximum non-repetitive inrush current: 200A (<20 ms)

Maximum surge current: 130A (<350 ms)

Soft start-up time: 1±0.5s

Current consumption: 48mA (capacitive 110VAC, 220VAC)

Operation hours: More than 45,000 hours (rated working

temperature)

Effective soft start on/off service: >100,000 times (soft-start interval not

less than 3 minutes)

Insulation resistance between housing $\;>300~\text{M}\Omega$

and chassis:

Withstand voltage between housing >3000VAC in 1 minute

and chassis:

Shock resistance: More than 200m/s2 and 11ms

Anti-vibration: 10~55mm (double amplitude, 1.5mm)

Protection restart time interval: 3 minutes

Working temperature: -40°F to 185°F (-40°C to 85°C)

Working humidity: 0~95% RH

Dimensions: 7.72 x 3.54 x 2.60 in.

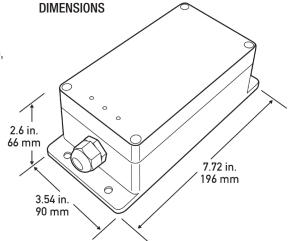
 $(196 \text{ mm} \times 90 \text{ mm} \times 66 \text{ mm})$

Weight: 1 lb.13 oz. (0.82 kg)

Warranty: One-year limited warranty (standard);

Two-year limited warranty

(when registered)



COMPLETE PRODUCT INCLUDES:

 $\label{eq:model_shift} \textbf{Model SSHM6T} \ air \ conditioner \ soft \ starter \ with$

wiring (5 wires) Instruction guide Complete accessory kit:

- wiring connectors

- zip ties

- hardware fasteners



a product of **SeftStartUSA**

© 2022 SoftStartUSA, Florida, USA. All rights reserved. Form No. SSHM6TSS 12/22