

HHS-810



Improve compressor efficiency with easy-to-install Hard Start kits from Hartland Controls. Hard Starts allow A/C units and heat pump compressors to start-up at maximum efficiency, so the unit can reach normal rated speed up to ten times faster.

Features

- Use on 1/12 to 1/5 HP HVAC High Efficiency Compressor or Refrigeration Unit
- Ideal solution for replacing three components in a system with a run capacitor
- Solid State Relay and Capacitor
- Maximum RLA 4.05 Amps
- Easy 5-wire installation
- Helps older compressors start and run cooler
- Easy mount clip or screw mount for quick installation
- UL® Recognized

Specifications

AC Voltage 110-125

Temperature

-40 to +65 Celsius

Capacitance

145**-**173 μF

Frequency 50/60 Hz

Applications

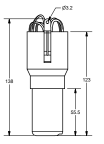
Hard starting compressor Low voltage situation Works on "RSIR", "CSIR", "PSC" and "CSR" compressors

Replacement Parts		
Replacement Part Number	Manufacturer	
RCO810	Supco®	
35781	Mars [®]	
600-810	Robertshaw®	
HS810	Sears	

Dimensions in millimeters









1	Model. Hna-oto		
Lead Wire Color	Lead Wire Length	Lead Wire End Condition	
Black	250mm +/- 8mm	Stipped	
Black	250mm +/- 8mm	Stripped	
Black	450mm +/- 8mm	Dual (Male/Female) 1/4" QC	
Red	450mm +/- 8mm	Dual (Male/Female) 1/4" QC	
White	450mm +/- 8mm	Dual (Male/Female) 1/4" QC	
	•		

We can custom engineer a solution to meet any need. Just ask. 815.626.5170 | HartlandControls.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Littelfuse:

HHS-810