

Comparison of Hard Start Kits vs. NuStart for Single Phase HVAC Compressors



*Adapted from "Comparison of Hard Start and Soft Start Technology for Single Phase HVAC Compressors" white paper.
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OVERVIEW

Single phase compressors used in HVAC industry are typically permanent split capacitor (PSC) type motors. A number of start assist devices are readily available in the market today. This article shall deal with discussing various starting options, focussing more into hard start and soft start technology. A comparison is drawn elaborating the advantages and disadvantages of both techniques. The discussion does not include variable speed or inverter controlled compressors. Inverter drives are a modern day superior alternative. However in retrofit applications, their bulky design and higher costs can be prohibitive. So, it has not been discussed in this paper

START ASSIST OPTIONS FOR HVAC COMPRESSORS

• **Run Capacitor Only – No Assist**

This is the minimum option. A compressor can certainly operate for life in this mode. At start, the run capacitor provides the minimum starting torque needed to start the motor. The other role of run capacitor is to improve motor efficiency and power factor. So, a compromise must be struck. These are permanently wired into the operating circuit. This minimal configuration can be used irrespective of the size of the HVAC application.

The start current drawn by the compressor is close to manufacturer listed Locked Rotor Amperage (LRA). In small sized applications, it is not a concern. As the compressor size increases, it puts a burden on the supply to provide the large starting inrush current. Off-grid HVAC applications limited by generator sizes often suffer from starting issues. Also, in network with poor supply impedance, customers may experience light flicker.

• **PTC across Run Capacitor**

PTC (Positive Temperature Coefficient Resistor) are typically only used in low horsepower applications (less than ½ ton) due to thermal limitations. PTC is connected in parallel to the run capacitor. PTC has low resistance when it is cold and allows a large current to pass through start winding which marginally increases the torque to start up. The large current draw begins to heat up the PTC and it rapidly increases in resistance as the compressor gains full speed. In running condition, very little current is drawn through the PTC resistor. For marginally designed systems, PTCs are low cost and have low performance. PTC are mostly popular for fridge compressors.

PTCs suffer from inability to restart immediately due to prolonged thermal delays. Their characteristics are also extremely hard to match to a given motor rating.

Given its limitations, PTCs are almost considered impractical for modern applications.

• **Hard Start Kit**

Hard start kits are more preferred in applications where the system design requires high starting torque. In small sized applications (fractional tonnage), reciprocating and rotary compressors that must start against a pressure head and may require a device to increase the starting torque. If the HVAC unit utilizes a Scroll compressor, hard start kits are not normally required.

A hard start kit is typically a combination potential relay and start capacitor.

The potential (voltage sensing) relay is used to connect the start capacitor in series with the start winding. Electrically, it gets connected in parallel to a pre-existing run capacitor. The potential relay achieves this by sensing the voltage across the start winding. The contacts of potential relay remain closed normally. As power is applied, the start capacitor is connected in circuit to assist the compressor. As the motor approaches full speed, the voltage across the start winding picks up and forces the start capacitor to disconnect away. The start capacitors carry a high microfarad value and are designed to intermittent service only. Note that a bleed resistor must always be connected across the start capacitor else it will result in sticking of the relay contacts leading to erratic operation and possibly premature failure.

Hard start kits cannot optimize their start-up to varying voltage conditions. The high inrush current also generates large mechanical shock which can stress compressor bearings, potentially reducing their life and creating banging noise at each start.

• **Electronic Soft Starter (NuStart)**

NuStart is a sophisticated and intelligent device designed to reduce the starting current of the compressor by actively controlling the current in both the run and start windings. NuStart limits the current through the run winding while providing a balanced value with the use of a start capacitor connected in situ to provide optimal torque required to start a compressor any operating voltage. Along with soft starting, NuStart provides a substantial number of built-in features to pre-emptively protect the compressor under abnormal circumstances.

NuStart is particularly well suited for off-grid generator or inverter-based HVAC application where limited capacity of source rating and cable impedances over large distances can imply that the compressor simply will not start.

COMPARING THE OPTIONS

FUNCTIONALITY

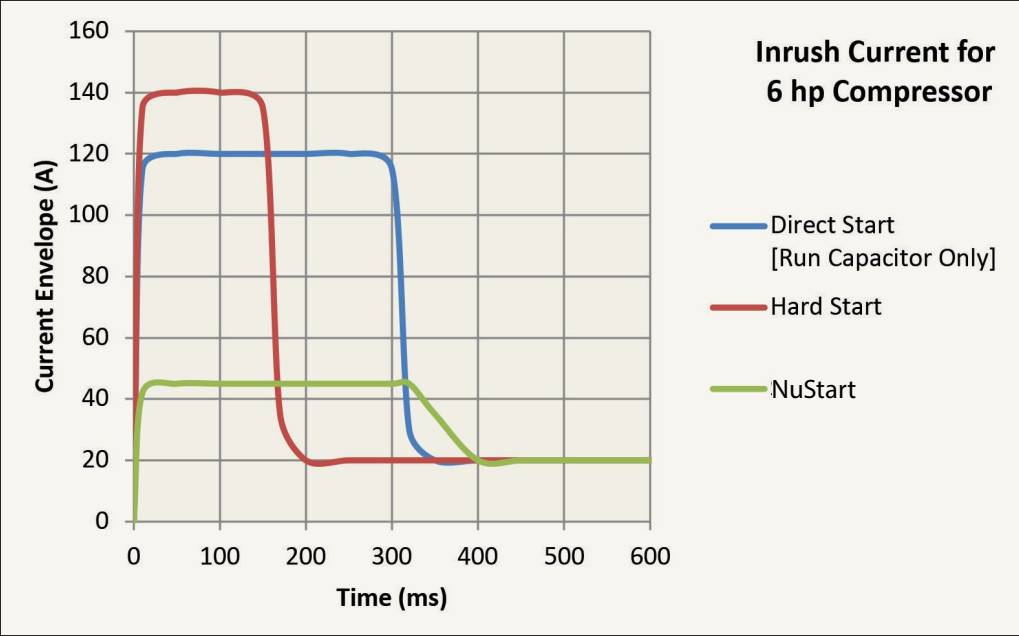
| FUNCTION | RUN CAPACITOR (ONLY) | HARD START KIT | NUSTART |
|------------------------------------|----------------------|----------------------|------------------------|
| Start Current Reduction | NIL | NIL | SUBSTANTIAL |
| Net Inrush Current | 100% OF LRA | 110-130% OF LRA | 30-40% OF LRA * |
| Start Duration | 250-500 milliseconds | 150-400 milliseconds | 250-500 milliseconds |
| Starting Torque | 100% | 130-200% | AUTO-ADJUST 70-110% |
| Preventive Lock up at Failed Start | Up to 15 s | Up to 15 s | Less than 0.7s* |
| Mechanical Shock at Start-Up | LOW | HIGH | LOW |
| Durability of Start Assist Device | HIGH | AVERAGE | HIGH |
| High Start Torque Applications | NOMINAL | EXCELLENT | NOMINAL |

* Reference values based on performance of NuStart.

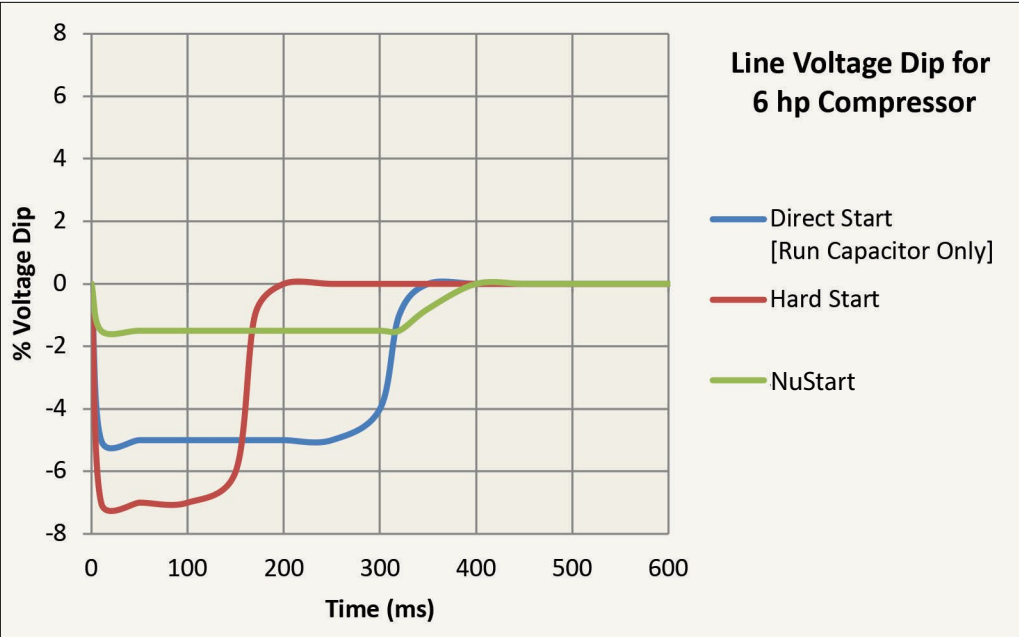
KEY FEATURES

| FEATURES | RUN CAPACITOR (ONLY) | HARD START KIT | NUSTART |
|--------------------------------------------|----------------------|----------------|-----------|
| Performance in Low Voltage Conditions | AVERAGE | POOR | EXCELLENT |
| Start-Up Performance on Generator | POOR | POOR | EXCELLENT |
| Light Flicker Nuisance | POOR | AVERAGE | IMPROVED |
| Low Voltage Stall Protection | NO | NO | YES |
| Auto-Adjust to Variable Supply Voltage | NO | NO | YES |
| Auto-Adjust to Various Compressor Sizes | NO | NO | YES |
| Reverse Rotation Protection | NO | NO | YES |
| Improve Compressor Life | NO | NO | YES |
| Protection from Rapid Cycling | NO | NO | YES |
| Compliance with Inrush Current Regulations | NO | NO | YES |

GRAPHICAL COMPARISON



START CURRENT REDUCTION



SUPPLY VOLTAGE DIP

REALITY CHECK FOR HARD START KITS

• **TEMPTATION FOR LOW COST SOLUTION**

The lower cost of hard start kit is appealing however their simplicity can also be a trap when operating conditions are abnormal. For example, a low voltage (brown-out, a random event) occurs, the simple potential relay voltage detecting threshold may not be reached and the low duty rated start capacitor is left connected for too long and it overheats and fails; hopefully before permanent damage is done to the compressor motor's start winding. Some modern hard start kits do come with time controlled switching of relay to avoid this.

• **COMPRESSOR LIFE MYTH**

There is also misdirected claim that they increase the life of compressor. Forceful means of a hard start kit is only justified on high start torque applications else it can wear out compressor bearings and rotating parts sooner than its desired operating life.

Also, it adversely affects the life of the HVAC unit. The compressor assembly is directly subjected to a far higher accelerating shock to its internal bearings, the external foot mounts and interconnecting pipework. Accelerated pipe fractures can occur after some years of service resulting in total loss of refrigerant and higher repair costs. Additionally, the owner may clearly notice an increase in the start-up noise.

• **ENERGY SAVING MYTH**

A HVAC compressor can experience on an average 5000 starts in a year. As hard start kits accelerate the start by 100ms, total start time reduction accrued over a period of one year would be less than 10 mins. The resulting energy savings is negligible and equates to cost savings of under \$1/year.

• **RAPID CYCLING CONCERN**

Hard starts cannot protect against motor damage by counting starts per hour. They are very simple devices that rely on all operating conditions remaining "normal". When things do go wrong they can both fail and also damage the compressor winding with it.

• **MISLEADING PROTECTIVE FEATURES**

Claims made by some hard start kit manufacturers are misleading. For example: "voltage sensing" is a common claim. This is perceived as a protective feature, yet no protection is provided. It simply refers to the potential relay based operating mechanism of the kit.

• **LIGHT FLICKER**

If light flicker is a problem, a hard start kit may help reduce the visible effects as the motor winds up to full speed faster. However, they do not reduce the magnitude of the voltage dip which can still lead to nuisance circuit breaker tripping or equipment malfunction/resets.

SUMMARY

Compressor health is often the single biggest concern in any HVAC application as replacing faulty compressors can be quite labour intensive and expensive. Considering the abundance of protection as compared to any start assist techniques, NuStart is an economical and valuable proposition for compressor starting and protection.

