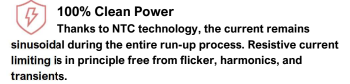
# VSA 1D07.9 3TS

#### PRODUCT INFORMATION

Our full wave softstarter VSA is a kind of 'current brake' for climate control compressors. It reduces the start-up current in clean and simple ways.

This is our contribution for a cleaner power grid with more reserves while maximizing efficiencies and lifespans of compressors around the globe. Will you join us?



## Plug & Play

The softstarter is installed directly in the compressor supply line without additional elements. It does not need to be configured or run-in, making it also ideal for retrofitting. Due to the grid-feedback-free start-up technology, no steepflank electromagnetic smog is generated. This allows the use of unshielded cables and eliminates the need to install costly line filters or AC/DC-sensitive residual current devices.

### Price Advantage

It is our team's tradition and conviction to invest in unparalleled value engineering and quality control processes, creating high-quality products with an above-average value factor. The results are lower acquisition costs for our customers by a factor of 1.5 to 4.0 compared to alternative softstarter technologies.



### Longevity

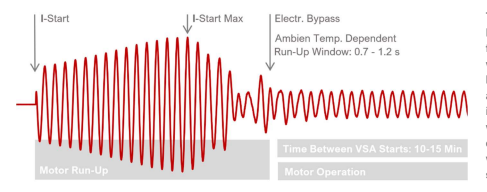
Due to its robust and compact design, the VSA is maintenance-free and durable. We avoided specifying semiconductors susceptible to interference, and our softstarters are protected against external transient burst EN 61000-4-4 and surge EN 61000-4-5, resulting in a 5-year 100% warranty on our entire softstarter product line.

The soft run-up protects the compressor also mechanically. The reduced potentially high- and low- frequency vibrations have a positive effect on the motor itself and its nearby components.

#### **NTC Technology**

NTC technology reduces the full AC current. This leads to a clean sinusoidal wave throughout the entire run-up phase. After that, the power section of the softstarter is completely bypassed. The result is a lossless on/off type of compressor operation.

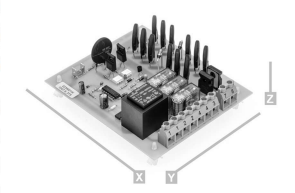


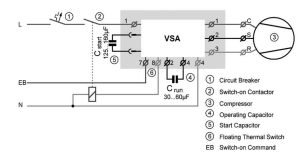


The arrangement of switched NTC thermistors is in its function a full wave softstarter, without any harmonics caused by phase angle control. This allows the softstarter to be integrated into the existing wiring of any on/off climate control compressor setup without additional components such as filters.

Mode of operation: An arrangement of temperature-dependent, ohmic resistors (NTCs) reduces the terminal voltage at the air-conditioning compressor to about 20 to 30 % of the nominal voltage at the time of switch-on. Self-heating reduces the resistance value of the NTC thermistors. The voltage increases continuously until the starting torque is reached. The resulting starting current is therefore free of disturbing mains-feedback in the sense of relevant EMC directives and does not require any filters. VSA models equipped with timed bypass do so automatically after the run-up process has been completed.

Model	VSA 1D07.9 3TS
Supply Voltage	230 V AC
Phase / Hertz	1 Ph / 50 Hz
LRA Max	140 A
I-Oper Max.	32 A
Motor Power	6.6 kW
I-Start Max, Starting Current	45 A
I-Start, Switch-on Current (20°C)	25 A
Run-up Time	0.7 1.2 s
Electr. Bypass Built-In	<b>✓</b>
Time Between Starts (External)	10 15 Min
Relative Humidity	≤ 75 %
Operating Temperature	-20 +45 °C
Storage Temperatur	-25 +70 °C
Terminal Block Wire Size	4 mm <sup>2</sup>
Terminal Block Screw Type	<b>~</b>
Terminal Block Markers	1, 1, 2, 2, 4, 4, 3, 7, 8
Terminal block Warkers	1, 1, 2, 2, 7, 7, 0, 7, 0
Blade Terminal for St. Capacitor	6.3 x 0.8 mm
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Blade Terminal for St. Capacitor	6.3 x 0.8 mm
Blade Terminal for St. Capacitor Weight	6.3 x 0.8 mm 0.45 kg
Blade Terminal for St. Capacitor Weight X Overall Dimension	6.3 x 0.8 mm 0.45 kg 150 mm
Blade Terminal for St. Capacitor Weight X Overall Dimension Y Overall Dimension	6.3 x 0.8 mm 0.45 kg 150 mm 130 mm
Blade Terminal for St. Capacitor Weight X Overall Dimension Y Overall Dimension Z Overall Dimension	6.3 x 0.8 mm 0.45 kg 150 mm 130 mm 57 mm
Blade Terminal for St. Capacitor Weight X Overall Dimension Y Overall Dimension Z Overall Dimension X Mounting Dimension Y Mounting Dimension Mounting Hole Dia.	6.3 x 0.8 mm 0.45 kg 150 mm 130 mm 57 mm 130 mm 109 mm 4.8 mm
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Blade Terminal for St. Capacitor Weight X Overall Dimension Y Overall Dimension Z Overall Dimension X Mounting Dimension Y Mounting Dimension Mounting Hole Dia. Mounting Plate Thickness Max Mounting Type: Snap-In Spacers DIN-Rail Adapters Mounting Position: Floor Wall Ceiling / Overhead	6.3 x 0.8 mm 0.45 kg 150 mm 130 mm 57 mm 130 mm 109 mm 4.8 mm 2.5 mm
Blade Terminal for St. Capacitor Weight X Overall Dimension Y Overall Dimension Z Overall Dimension X Mounting Dimension Y Mounting Dimension Mounting Hole Dia. Mounting Plate Thickness Max Mounting Type: Snap-In Spacers DIN-Rail Adapters Mounting Position: Floor Wall	6.3 x 0.8 mm 0.45 kg 150 mm 130 mm 57 mm 130 mm 109 mm 4.8 mm 2.5 mm





Sc	cope of Delivery:	
	Softstarter VSA	1
	Cover (Aluminum)	×
	Insulating Foil	1
	Snap-In Spacers	4
	DIN-Rail Adapter Set	×
	Installation Instruction	1