

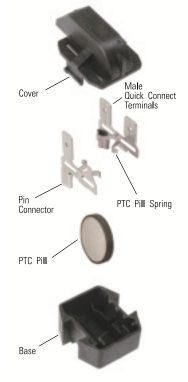
BEA SERIES PTC Motor Starters

Product Overview

The Sensata Technologies 8EA motor starter, a low-cost alternative to electro-mechanical relays, performs the PTC (positive temperature coefficient) solid-state starter function. The 8EA is suitable for compressors used in refrigerators, freezers, water coolers, de-humidifiers, vending machines and similar refrigeration applications. It plugs directly onto the compressor terminal pins, and is frequently used with the 4TM plug-on motor protector.



Exploded View



Features

- Solid-state PTC motor starter
- Designed for use with most split phase, capacitor run and/or start, fractional h.p. hermetic compressors
- Available for all single phase voltage applications
- Low power dissipation
- Easy installation
- Electrically (EMI) noise free
- Operating noise free
- Approved for use with explosive proof applications
- High reliability with no moving parts

Technical Features

- Utilizes PTC pill materials to energize / de-energize motor start windings
- Provides inherent start winding protection
- Optimal packaging approach improves efficiency
- Used in 120V or 240V applications
- Provides lowest power consumption in industry
- Wide spectrum of resistance ranges available

Quality and Performance

- PTC pills 100% electrically tested twice
- High reliability with no moving parts
- 500K cycles min. at max. rated condition
- Dissipates less than 2 watts under normal operating conditions

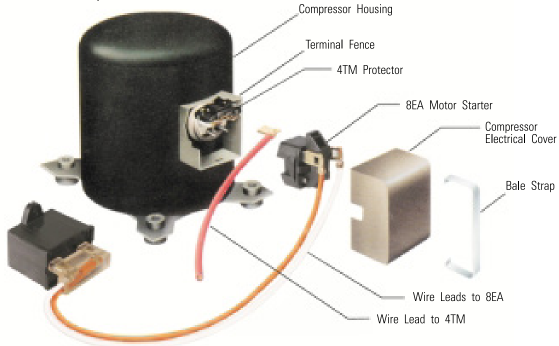
Convenience

- Fits within most existing terminal fences
- Highly legible part coding
- One rating will potentially service entire compressor voltage series
- Mounts directly to the compressor terminal pins
- Compatible with world class 4TM motor protection





Electrical Component Assembly Process



Assembly Process Description

The illustration above depicts the assembly of the 8EA onto the compressor. The 4TM motor protector is plugged onto the common pin. The 8EA plugs onto the remaining 2 pins. Female flag connectors are connected, and the electrical cover encloses the entire assembly.

PTC Performance

When power is first applied to the compressor via the 8EA, the PTC pill is in low resistance state. Current flows through the PTC pill to the start windings, causing a beneficial phase angle shift between start and main windings, and resulting in an increase in the starting torque.

Common Electrical Rating

8EA Series	Application Voltage	^v max'max	Nominal Resistance (Ohms)	Heat Capacity MCP
14CX	120	180 / 12	4.7±20%	1.40
15CX	120	200 / 12	6.8±20%	1.40
16CX	120	200 / 10	10 ±20%	1.40
17CX	240	300 / 7	22 ±20%	1.40
18CX	240	355 / 6	33 ±20%	1.40
19CX	240	300 / 8	5 ±20%	1.40
20CX	240	400 / 5	47 ±20%	1.40

For other ratings contact Sensata.



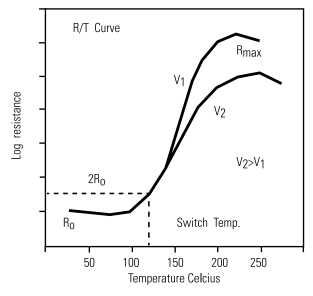
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8EA PTC Motor Starter Design Chart

	Independent Variable		Device Property			
	muepenuent var	riable	Switch Time	Power	Max. Voltage	Cool Rate
	Resistance	\uparrow	\checkmark	\checkmark	\uparrow	\checkmark
PTCR	Mass	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Switch Temp.	\checkmark	\checkmark	\checkmark		\uparrow

General trends are shown for changes in the PTCR element specifications and the corresponding 8EA device properties.



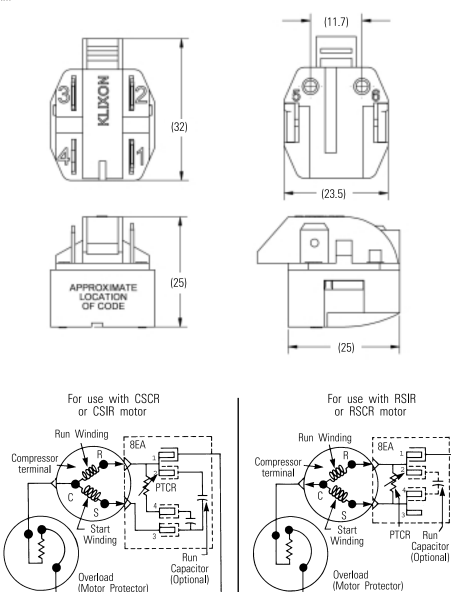




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DIMENSIONS AND DIAGRAMS

Dimensions in mm



Wiring Diagrams

Terminal Configurations

	Te	rminal	Numb	ers
Device	1	2	3	4
8EAXXC1	_	М	_	_
8EAXXC2	М	М	_	_
8EAXXC3	М	М	Μ	_
8EAXXC4	М	М	Μ	М
8EAXXC5	-	М	М	—

L2

L1

(Motor Protector)

L1

M = 1/4"Male Quick Connect Terminal For other configurations contact Sensata



L2 (

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Step 1: Assemble Data Required for New Applications

	Example
\mathbf{R}_{0} Resistance	5.0 Ohms
Max. Volt (V _{max})	162 VAC
Max Current (In Rush)	8 Amp
Switch Time of Motor	> 0.5 Sec @ 8 Amp Ambient 25oC

	Example
Motor Type	RSCR
Reset Time	< 80 Sec @ Nom. Volt Ambient 25°C
Test Requirements	 250K Cycles @ Max. Operational Conditions 300 Hrs. @ Max. Volt +10%

Step 2: Select PTC pill based on resistance and maximum operating conditions.

(See electrical rating on previous page).

Step 3: Select 8EA physical configuration based on motor type.

(See terminal configurations on previous page).

Step 4: Switch Time Calculation

The amount of time required for PTC to switch into its high resistance state can be approximated as follows:

Equation		
Time	$\frac{M^{c}P(T_{s}-T_{A})}{I^{2}R}$	
мС _Р	Heat Capacity (Watt-Sec/°C)	
Τ _s	Switch Temperature (°C)	
T _A	Ambient Temperature (°C)	
I	Inrush Current (Amps-Rms)	
R	Initial Device Resistance Under Voltage (Use R ₀ x 0.8)	

Example		
R	5.0 Ohms (R=5x.8=4)	
I	8 Amps	
Τ _s	120°C	
T _A	25°C	
MCP	1.60	

	1.60 (95)
Time (Sec)	(8 ²) (4)
Switch Time	0.59 Sec.

Theoretical Calculated PTC Switch Time Should Be Time Required to Start Motor



Glossary

R _o	Measured resistance value at 2 5 oC Max. voltage of 2.0 volts.
Cooldown Time	Time required for the PTC resistance to return to two times the initial value $(2R_{\rm o})$
Curie Point (Switch Temp.)	Temperature obtained with a resistance value of two times $(2R_{\rm o})$ the minimum resistance value $(R_{\rm o})$
V _{MAX}	Maximum operating voltage which may be applied across the PTC continuously at the ambient temperature specified and in a steady high resistance state.

V _R	Application rated supplied voltage/ 120 or 240 VAC (below Vmax)
I _{ss}	Steady state current remaining at maximum operating voltage.
I _{MAX}	Maximum operating current.

Application Notes

- 1. The surface and terminals of the 8EA device can reach high temperatures under normal running conditions. Any material in contact with the 8EA and its terminals, including wire and quick-connect receptacle plastic insulation, should have a minimum temperature rating (RTI) of 105oC. Adequate spacing should be provided to insulate lower-rated materials from this heat source.
- 2. The 8EA device should be protected from potential sources of liquid, such as the evaporator tray and water connections.
- 3. Certain materials, such as chlorine (CI) containing gases, can degrade the characteristics of the 8EA device. The 8EA device should not be exposed to sulfur (S) or chlorine (CI) containing gases, and must be kept away from materials that can generate them. In particular, avoid the use of polyvinyl chloride (PVC) insulation in contact with the 8EA terminals.
- 4. The 8EA device is designed to be used in conjunction with an electrical cover.

Important Notice:

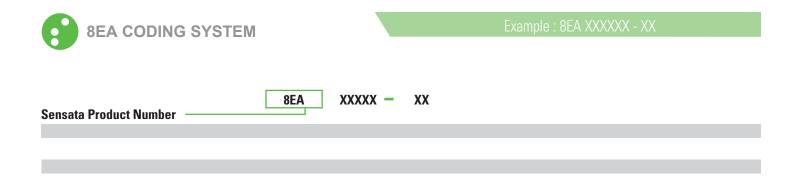
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AGENCY APPROVALS & CERTIFICATIONS



UL / CUL	File SA3745
IEC	US/4312/UL
Demko	129508-1
CCEE	CH003840-99
ENEC	2018218.01

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