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Data sheet

CI-tronic[™] single-phase compressor soft starter, Type TCI 25C



The TCI 25C soft starter is designed for soft starting of single-phase compressors. During start the TCI 25C will gradually ramp-up the motor voltage to full line voltage thus reducing the starting current peak.

Features

- Easy installation between normal motor starter and motor
- LED status indication
- Unlimited start/stop operation per hour
- DIN rail mountable

- Starting time max. 0,5 seconds
- Suitable for 50/60 Hz
- EN 60947-4-2
- CE, EAC, LLC CDC TYSK



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Ordering

Туре	Line Voltage	Motor Current max.	Motor Power	Code no.
	[V AC]	[A]	[kW / HP]	
TCI 25C	220 – 240	25	4.0 / 5.5	037N0086

Technical Data

Operational voltage	220 – 240 V AC	
Operational current (AC-3, AC-53a)	25 A max. (50 mA min.)	
Semiconductor protection fusing		
Type 1 co-ordination:	100 A gL/gG	
Type 2 co-ordination:	6300 A2s	
Control specifications		
EMC immunity	Meets EN 60947-4-2	
Start profile		
Ramp-up time	0,5 seconds (max.)	
Starting torque	50% of nominal starting torque	
Insulation specifications		
Rated insulation voltage, U _i	660 V	
Rated impulse withstand voltage, U _{imp}	4 kV	
Installation category		
	-	
Thermal specifications, environment		
Power dissipation, continuously duty	1 W/A	
Power dissipation, intermittent duty	1 W/A x duty cycle	
• •	-5 °C - 40 °C*	
Operating temperature range Cooling method	Natural convection	
Cooling method	Natural convection	
N4 - +: - -		
Materials		
Housing	Self extinguishing PPO UL94V1	
Heat sink	Aluminium black anodised	
Base	Electroplated steel	
As soon as the TCI 25C is connected to mains	TCI 25C can be used for single phase motors	
voltage a motor soft start is performed.	with and without a start capacitor - see wirin	

Functional diagram

Functional description

Line voltage (L, N)

Motor voltage (T, N) LED 1 LED 2

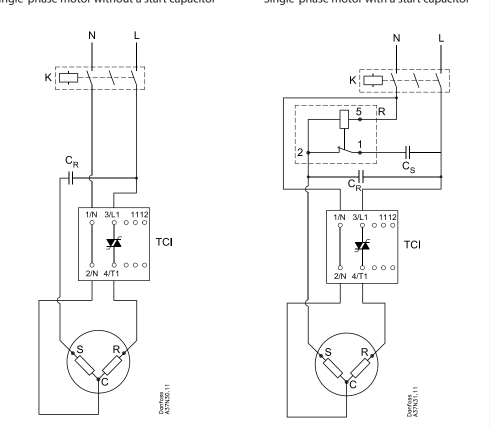
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Wiring examples

Single-phase motor without a start capacitor Single-phase motor with a start capacitor



For selection of capacitors and start relay, please refer to recommendations from the compressor manufacturer

Operating at high temperatures

If the ambient temperature exceeds 40 °C the current must be de-rated according to table below.

Ambient temperature	Continuous current	Intermittent current (max. 15 min. ON-time)
50 °C	23 A	25 A (max. duty cycle 0.8)
60 °C	15 A	25 A (max. duty cycle 0.65)



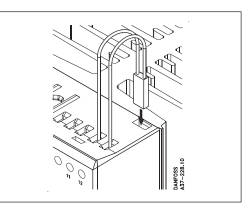
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Overheat protection

If required the controller can be protected against overheating by inserting a thermostat in the slot on the right-hand side of the controller.

Order: UP 62 thermostat 037N0050

The thermostat is connected in series with the control circuit of the main contactor. When the temperature of the heat sink exceeds 100 °C the main contactor will be switched OFF. A manual reset is necessary to restart this circuit.

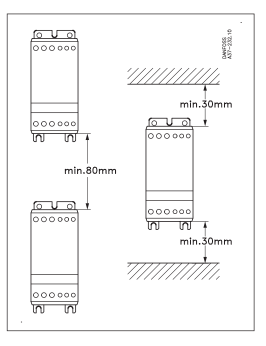


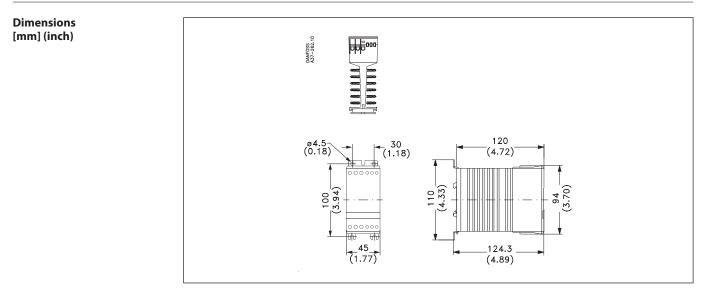
Mounting instructions

The controller is designed for vertical mounting. If the controller is mounted horizontally the load current must be reduced by 50%.

The controller needs no side clearance. Clearance between two vertical mounted controllers must be minimum 80 mm (3.15").

Clearance between controller and top and bottom walls must be minimum 30 mm (1.2").





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