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Soft starter with integrated Motor Protection, Current and Voltage control Single phase phases controlled with internal by-pass



Rated operational Voltage 230VAC Frequency 45 ... 65Hz Self detecting and corrective Initial Torque 20 ... 50%

Electronic motor protection Trip class 10 Adjustable I²t setting for optimal motor protection Temperature protection internal

Ramping sequence with current limiting Automatic reduction to optimum start current Relay for fault signal

Relay for operating signal

LED- indications "ON": Power, ramping, bypassing, service, pause and stop.

LED- indications "FAULT": Over-/undercurrent, Stall, Voltage control, Frequency control, Motor connections, Main supply connections, Motor protection, Temperature control.

Spring clamp terminals for montage. Automatic reset after failure.

25/35A with external start capacitor. 15A with internal start capacitor.

Selection and technical specifications.

Product type	Rated op	erational voltag	e Ue	EAN Nr.	Rated operational current le	Control voltage	<u> </u>
SCL 11 DA 231	5BP	230VAC	57	05609002954	15A AC 58b	230VAC	
SCL 11 DA 232	5BP	230VAC	57	05609002978	25A AC 58b	230VAC	
SCI 11 DA 233	5RP	230VAC	57	05609002985	35A AC 58b	230VA <i>C</i>	

Product description:

The Soft starter is single phase controlled and designed for starting and running compressor motors. The soft starter has current controlled ramping up and by-pass function.

The voltage control compensate for missing start torque at starting up ramping. The current measurement is also for I²t calculation for protection of the motor. The motor protection has to be adjusted before starting up.

The soft starter has internal by-pass relays for bypassing the semiconductors when the motor is in full speed.

Any kind of failure cause stop and the soft starter will go into service mode until the failure is reset. The soft starter has also pause mode for protecting the semiconductors against overheating.

Alarm indication is provided through a red LED which signals the type of fault via a user-friendly flashing sequence.

Uc

Costumer Advantage:

Current reduction up to 65% of LRA, extend mechanical lifetime of the compressor.

Current reduction eliminates the voltage clips and light flickering.

Real RMS current measurement, for exact control of the current.

Mounting from the top and down.

Spring clamps for fast and easy mounting.

Internal motor protection (class 10 trip curve) gives reduction in cost for external motor protection and wiring. Individual adaptation.

Fault detections:

Over/under current: If the current cross the upper limit the soft starter will go into service mode to protect

relays and motor. The failure is automatically reset.

: If the current is too low, the soft starter will go into service mode and stay until the

failure is automatically reset.

Motor protection : The protection of the motor is continuously monitored and will trip according to trip

class 10. The failure is automatically reset. (Other trip classes can be integrated).

Stall: If the motor is stalling the current will raise and the motor protection will close

down.

The failure is automatically reset.

Temperature control: If the temperature in the soft starter is detected to be under or over allowed

temperature the soft starter will be in service mode and not be able to start until the

temperature is in between the limits.

Frequency sequence: If the frequency is outside the area (45 ... 65 Hz) it will not be able to start.

The soft starter will be in service mode until the failure is corrected and reset.

Hardware failure: If a hardware failure occur inside the soft starter. The soft starter will stop and go into

pause mode. The failure can be reset manually but it will continue in the pause mode

until the time is running out.

Reset (push button): The reset will reset all failure. The pause will continue until end of time.

The motor will start if the start signal is activated, if not it will go into service mode.

The soft starter is active (motor not running):

If the voltage drop below lower level the "Fault" alarm will occur and the soft starter

will go into "Service" mode and wait until the voltage is over lower level.

If the voltage is above upper level the "Fault" alarm will occur and the soft starter will

go into "Service" mode and wait until the voltage is below upper level.

Motor Protection Adjustment:

Adjust the motor current to In + 10% as maximum.







Technical specifications:			
Supply voltage specifications:			
Rated operational voltage Ue (L)	: 230VAC +15/- 15%		
Rated AC frequency (self detecting and corrective)	: 4565Hz		
Rated insulation voltage	: 660Vrms		
Undervoltage alarm	: 180VAC		
Overvoltage alarm	: 260 VAC		
Control voltage specifications:			
Control voltage Uc	: 230VAC +/- 15%		
Control current	5mA		
Max. control current for no operation	1,5W max		
Drop-out voltage less than	90 VAC		
Response time max.	Start 2000 msec		
1	: Stop 200 msec		
Insulation specifications:			
Rated insulation voltage	: Ui 660Volt		
Rated impulse withstand voltage	Uimp. 4 kVolt		
Installation category	: III		
Output specifications:			
Utilization category	: AC 58b with integrated by-pass contacto		
Overload current profile 15/25/35A:	: 15A X-Tx: 6-1:300		
_	: 25A X-Tx: 6-1:300		
	: 35A X-Tx: 6-1:300		
General specifications:			
Initial torque	: 20 50%		
Motor current nominal	: 3 15A; 10 25A; 20 35A;		
Start current limit	: 3545% of LRA		
LRA max.	66/100/140 A;		
	automatic adjusted @ motor.		
Semiconductor data:			
Product type Rated operational curre	ent I ² t Short circuit protection		
SCL 11 DA 2315BP 15A	$610 \text{ A}^2\text{s}$ max.: 35A gl/gG		
SCL 11 DA 2325BP 25A	1800 A ² s max.: 63A gl/gG		
SCL 11 DA 2335BP 35A	1800 A^2s max.: 63A gl/gG		
Indications (LED):			
Product type Rated operational curre SCL 11 DA 2315BP 15A SCL 11 DA 2325BP 25A SCL 11 DA 2335BP 35A	610 A ² s max.: 35A gl/g0 1800 A ² s max.: 63A gl/g0		

Ready mode : The yellow LED is blinking steady slowly.

Run mode : The yellow LED is light steady.

Pause mode : The yellow LED is blinking steady fast.

Fault : The yellow LED is flashing 10 times sequence and the red LED is flashing with

a fault-code sequence.

Hardware failure : The red LED is blinking with a fault-code sequence.

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Fault: LED red (alarm signals via user friendly flashing sequence) High voltage / low voltage / Voltage High current / low current Motor protection (I²t) Stall By-pass relay failure High temperature / low temperature Connection failure

Environent:

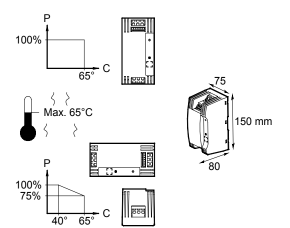
Degree of protection : IP 20 Pollution degree : 3

Operating temperature : -20° to 65°C Storage temperature : -20° to 80°C Terminals : Spring clamps

Dimensions / Mounting conditions

Wrong frequency

Failure in soft starter



Housing material:

(2)

(3)

(3)

(4)

(5)

(6)

(7)

(8)

(9)

Self- extinguishing ABS/PC UL94V0 Halogen free

Colour: black

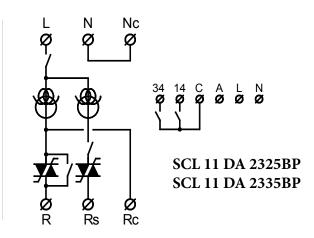
Integrated DIN-Rail connection

Terminal blocks:

Spring clamps main-/motor connection 6 mm²

Spring clamps control 2,5 mm²

Wiring specifications



L - N : Main supply R - Rs - Rc-Nc : Motor connection

A : Control voltage 230VAC

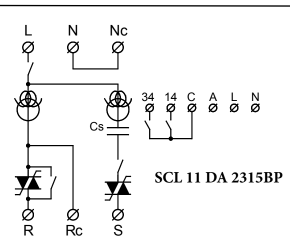
C - 14 : For control of start/stop function

C - 34: Fault signal relay

: Neutral N (A2)

: Phase 230VAC L

Wirring diagram page 6



L - N : Main supply : Motor connection R - S - Rc-Nc

: Control voltage 230VAC A

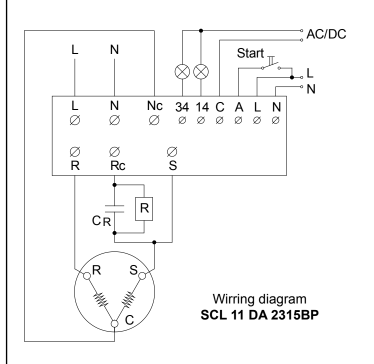
C - 14 : For control of start/stop function

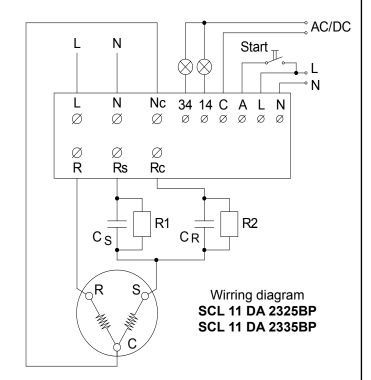
C - 34 : Fault signal relay

N (A2) : Neutral

: Phase 230VAC

Wirring diagram page 6





Connections:

L, N: Main 15A: R, S, Rc, Nc: Motor 25/35A: R, Rs, Nc, Rc: Motor

N: Neutral L: Phase A: Start / Stop C: Common output 14: RUN output 34: Failure output

User Control:

Reset: Reset softstarter **Environmental Specifications:** Housing: IP20

Mounting: Vertical, without derating

DIN Clip

Supply Specifications:

1x230Vac +15% / -15% Main Voltage:

Supply Current: 6...15mA Motor Protection: Class 10 Soft starts: 6...12 / hour

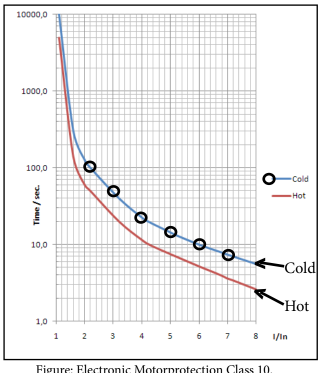


Figure: Electronic Motorprotection Class 10.

Motor Protection: The internal electronic motorprotection is automatically temperature compensated. The motor protections acts exactly as an external motor protection circuit breaker.

Data for capacitors

Run Capacitor SCL11 DA 2325BP and SCL11 DA 2335BP:

350Vac Vmin: Frequency: 50/60Hz Capacity (at 230Vac, 50Hz): 30uF...130uF I(CR) min: 2A(rms)

I(CR) max: 10A(rms) Discharge Resistance: Min 15Kohm / max 100Kohm

Start capacitor:

Vmin: 250Vac Frequency: 50/60Hz Capacity (at 230Vac, 50Hz): 100uF...300uF I(CR) min: 5A(rms) I(CR) max: 25A(rms)

Discharge Resistance: Min 15Kohm / max100Kohm

Run Capacitor SCL11 DA 2315BP:

Vmin: 350Vac Frequency: 50/60Hz 30uF...130uF Capacity (at 230Vac, 50Hz): I(CR) min: 2A(rms) I(CR) max: 10A(rms)

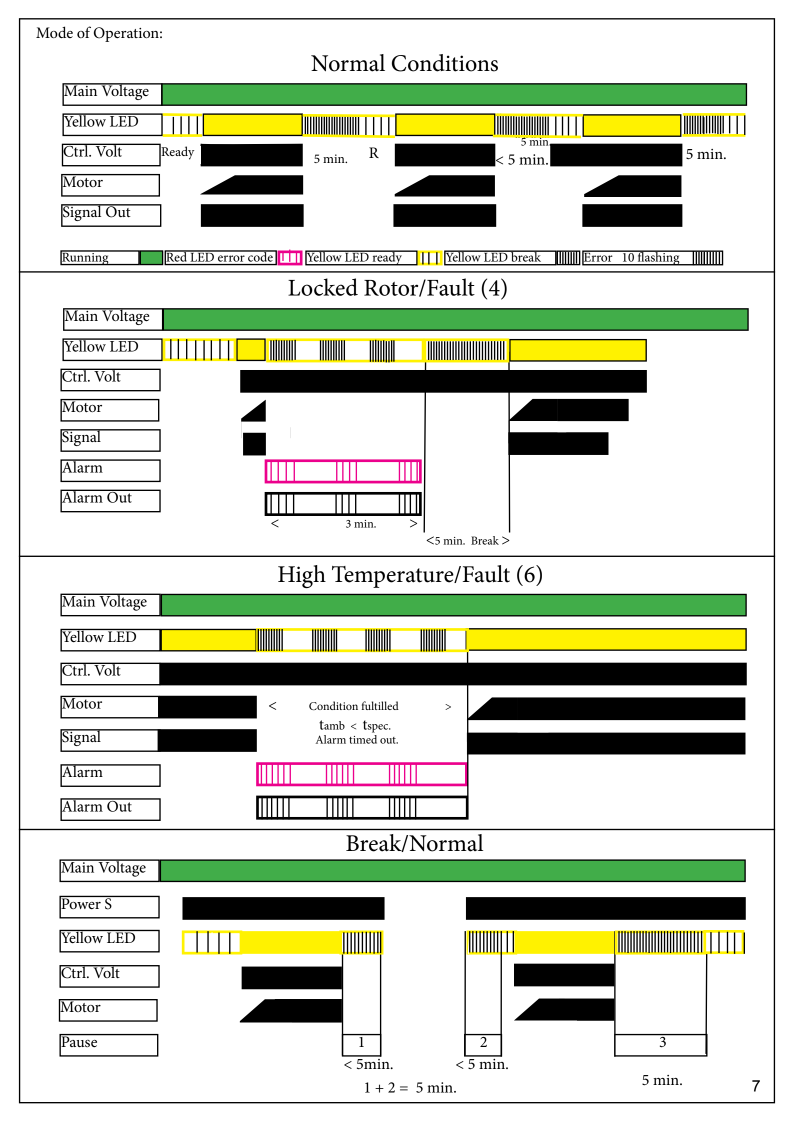
Discharge Resistance: Min 15Kohm / max 100Kohm

Start capacitor:

250Vac Vmin: Frequency: 50/60Hz Capacity (at 230Vac, 50Hz): 200uF...220uF

Other capacitorer by appointment

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Standards			
Restrictions of haz	zardous substances	RoHs Compliant	
CE Marking	LVD EMC: Immunity Emission	EN 60947-4-2 EN 61000-6-4 EN 61000-6-2	
Electrostatic Dicha	arge ESD Immunity	EN 61000-4-2 8kV, Air discharge 4kV, Contact	
Electrical fast tran Burst Immunity	sient/ Output Input	EN 61000-4-4 4 kV 4kV	
Electrical Surge Ir	nmunity Output, line to line Output, line to earth Input, line to line Input, line to earth	EN 61000-4-5 1kV 2kV 1kV 2kV	
Radiated Radio Fi	requency	EN 61000-4-3 3V/m, 80-1000MHz	
Conducted Radio Immunity Voltage dips & inte		EN 61000-4-6 3V/m, 0,15-80MHz IEC/EN 61000-4-11	
Radio interference emissions (radiate		CISPR 11 IEC/EN 55011, ClassB	
Radio interference voltage emissions (conducted)		CISPR 11 IEC/EN 55011,ClassB	
Harmonics		IEC 61000-3-2	
Approval		cUL (Pending)	



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