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Solid State Relays For Motor Control

EXTERNALLY BYPASSED THREE PHASE INDUCTION MOTOR SOLID-STATE REDUCED VOLTAGE STARTER (SOFTSTARTER) WITH SOFTSTOP FEATURE

celduc relais[®] *SMCV* can be employed everywhere using a costly and relatively big variable speed controller is not required (pumps, fans, compressors, conveyors, ...).

Its <u>six thyristor</u> structure working like a full wave phase angle controller (both positive and negative cycles are controlled), allows to reduce efficiently the induction motor starting current as well as the motor starting torque. This <u>motor starting current reduction</u> allows to optimize the mains grid as well as its protections and <u>avoid having voltage fluctuations</u> leading to ambient light variations also called "flicker".

Built to help the user to get his assembly in compliance with the European directives and standards, this product easy fits in the existing application without any modification of the wiring field configuration. Thus, the *SMCV* can easily replace an electromechanical star-delta starter without changing the motor coupling! In a project including a three phase induction motor it can be implemented like a usual three phase electromechanical contactor. Furthermore, its ability to be installed inside the delta wiring allows this device to drive **1.73 times more current** than a standard on line softstarter,

The *SMCV* also have <u>diagnostic and self-test functions</u> to inform people involved in the machine maintenance and <u>to reduce the cost and the delay to restart the production.</u>

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SMCW6151



Externally Bypassed 3 Phase Induction Motor Softstarter

> 200 - 480VAC ->15kW (Y) ->26kW (D)

					MAIN C	HARACTI	ERISTICS				
W Star		nal Bypas Delt	ss a (D)		C53b @40°C Ext. Bypass EN60947-4-2	Phase to Phase	Mains Frequency	Input	Status Outputs	In/Out/Case Isolation	Operating Tempera- ture
15kW	230VAC 8.6kW	400VAC 26kW	230VAC 15kW	30A	22.5A	Voltage 200 to	40 to 65Hz	10 to	24V / 1A	4kV	-40 to
104.00	0.0K W	20K W	15KW	JUA	22.JA	480VAC	40 10 05112	24VDC	AC/DC	78.V	+100°C
	the state of the state of the state of the		OR MOTO	and the second second	the second se		CI.		YPICAL W		
	DIR	Spee	LINE (DO	JL) STA	ARTING	61.30126	S	TAR (Y)	0.000000000	DELTA	A (D)
		On L Curr SOFTSTA	ine	- noi - Ma → Hig - Mo prot - Ris	intenance costs h inrush curre tor and mains ections oversize sk of flicker	ent:		¥ £¦¥ £¦		××××××	
* "	J		n Line urrent t	- 1 - 1 - 1 - 1 - 1 p - 1	oftstarting: Noise reduction Maintenance cos reduction o more high in mrent: Motor and main rotections optim No more harmon icker problems	nrush s nization	1	M3-		<i>M3-</i>	
) SETUE y change with	-					Ce	Эİ	C	ų	R

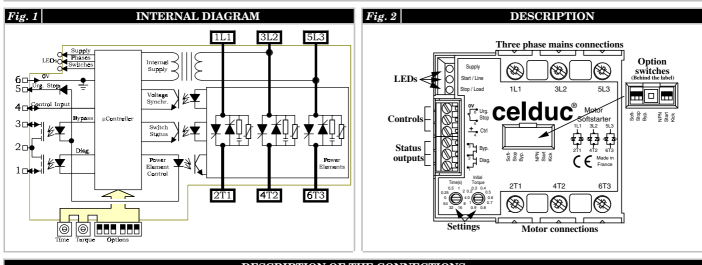
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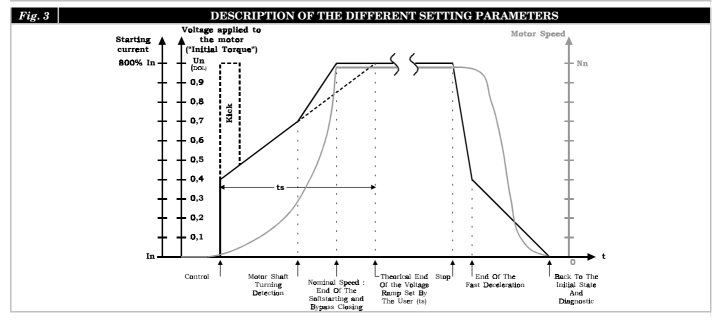


SETTINGS AND DIAGNOSTIC



	DESCRIPTION OF THE CONNECTIONS										
Terminals	1,2	2,3	4,6	5,6	1L1, 3L2, 5L3	2T1, 4T2, 6T3					
Function	Diagnostic	Bypass	Control	Urgent stop	Three phase mains (<u>Obligatory</u>)	Motor supply (<u>Obligatory</u>)					
Input/Output	Output	Output	Input	Input	Input	Output					
Activated when	Closed	Closed	High (PNP) or Low (NPN)	Open	Since 3x200VAC	100ms after control					
Polarization	NO (AC or DC)	NO (AC or DC)	Yes (4+ / 6-)	Yes (5+ / 6-)	NO (AC)	NO (AC)					

	DESCRIPTION OF THE SETTINGS AND OPTIONS										
Setting / Option	Time	Initial Torque	Soft-stop	Byp.	NPN / START	Kick					
Function	Increasing voltage ramp duration	Min. voltage applied to the motor at start	Decreasing voltage ramp duration	Bypass presence diagnostic (Do not remove)	Softstarter type of control option	Motor shaft breakaway					
Possibilities	Ts= 0 up to 64s	0 up to 100 %	0, 1/2, 1 or 2 x ts up to 64s max.	-	PNP, NPN or since the mains presence	0 up to 100ms depending on ts					
Proceeding	$ \begin{array}{c} \text{Time(s)}\\ 0.5 & 1 & 2 \\ 0.25 & 0 & 2 \\ 0 & 4 & 32 & 16 \\ \end{array} $	Initial Torque 0.2 0.3 0.4 0.5 0.6 10 0.8 0.6 0.7	: 0xts : 0.5xts : ts : 2xts		: PNP : NPN : Mains						







SETTINGS AND DIAGNOSTIC

	DESCRIPTION OF THE DIAGNOSTIC INFORMATION IN NORMAL OPERATION										
Vis	Visualization Status Outputs		Motor	Cause probable							
Supply	Line	Load	Byp.	Diag.							
0	\bigcirc	\bigcirc			Stopped	No mains or device not correctly wired					
\bigcirc	\bigcirc	\bigcirc			Stopped	Mains voltage and phases OK, Motor detected, No control					
\bigcirc	\bigcirc	\bigcirc			Starting	Mains voltage and phases OK, Motor detected, Control detected and beginning of the softstarting ramp					
\bigcirc	\bigcirc	0	12		Running to nominal speed	Mains voltage and phases OK, Motor detected, Control detected and end of the softstarting ramp					
\bigcirc	0	00			Decelerating	Mains voltage and phases OK, Motor detected, No control and beginning of the softstopping ramp					

Vis	sualizati	DIAGNOSTICS IN CASE OF FAILURE vation Status Outputs Motor Possible Cause		Solution			
Supply	Line	Load	Byp.	Diag.			
	0				Stopped	Mains voltage too low	Check the phases 3L2 and 5L3
0	•	0			Stopped	Phase(s) missing, Mains frequency out of range, Too much interference	Check the phases
\bigcirc		\bigcirc			Running	Phase(s) missing	Check the phases
0					Stopped	Load missing, Short-circuited thyristor	Check the motor connections and the solid state switches
\bigcirc					Stopped	Bypass missing	Check the bypass connections
	•0			-	Stopped	The solid state switches can not close	Check if the connection between 5 and 6 of the control terminal block is correctly done. Check as well if the load current is sufficient.
					Stopped	Microcontroller malfunction	Disconnect the softstarter from the mains for a while
00		0			Stopped	A problem occurred on the mains (no voltage or a phase missing,) then disappeared but the control voltage was applied	Remove the control for a while
00		•0		~	Stopped	A problem occurred on the load (temporary disconnection,) then disappeared but the control voltage was applied	Remove the control for a while

LEGEND	

	\bigcirc		\mathbf{O}	
Off	Green	Red	Flashing off/green	Flashing Off/red

IMPORTANT INFORMATION ABOUT THE DIAGNOSTIC

The device makes a complete diagnostic (mains, load and itself) since it has enough supply voltage (On the mains or on the control side).
 The device only checks the presence of the phases and the closing of the solid state switches during the voltage ramps (Softstart and softstop) and during the full on state period.

3- The control overrides the diagnostic.

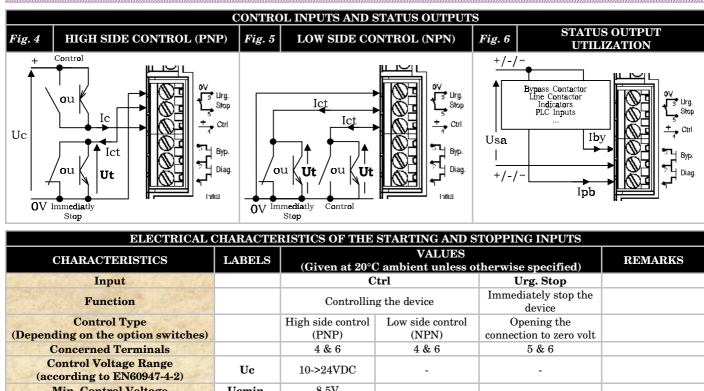
- If a problem occurs during the control period, the device will close all the solid state switches. If the problem goes on during
- the full on state period, the corresponding information will be given to the user according to the table above.
- Likewise, if a problem occurs during the softstopping period, the device will stop immediately in order to reach the off state diagnostic period.

4- On a hard stop (no softstop) and case of driving a large motor, the device may temporary display a problem concerning the mains. This is due to an important residual voltage across the motor windings (Back EMF generated by the motor rotation and the remaining magnetic field). This security allows the user to avoid connecting the motor to the mains in bad conditions. This phenomenon can be cancelled by using the softstop feature that slowly reduces the remanent magnetic field inside the motor. This allows as well to avoid overvoltage across the solid state switches (increasing the lifetime expectancy of the integrated varistors). Therefore, softstop is recommended even with high inertia motor loads.



CONTROL

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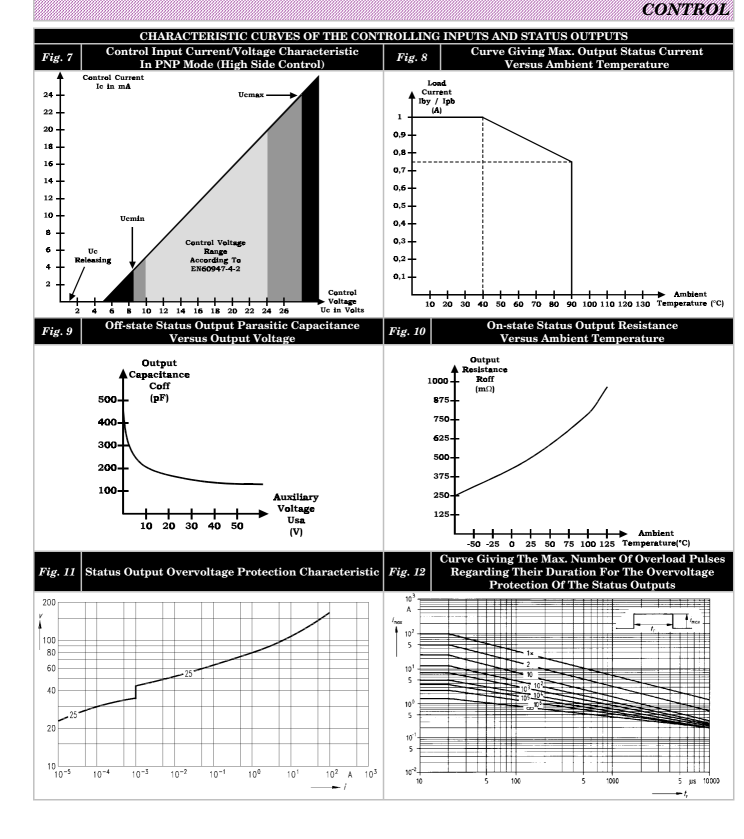
control 19pc		ingi side control	Low Side control	opening the	
(Depending on the option switches)		(PNP)	(NPN)	connection to zero volt	
Concerned Terminals		4 & 6	4 & 6	5 & 6	
Control Voltage Range (according to EN60947-4-2)	Uc	10->24VDC	-	-	
Min. Control Voltage	Ucmin.	8.5V	-	-	
Max. Voltage Drop	Ut	-	2.5 VDC	1.5VDC	
Max. Input Voltage		Ucmax=28VDC	Utmax=28VDC	Utmax=6VDC	
Max. Reverse Voltage		-Ucmax=28VDC	-Utmax=28VDC	-Utmax=6VDC	
Release Voltage		Uc<1VDC	Ut>2.5VDC	Ut>1.5VDC	
Control Current	Ic	5->19mADC	-	-	See curve fig. 7 page 5
Current To Switch	Ict	-	50->100µADC	20mADC	Depends on Ut

	STATU	JS OUTPUT CHARACTERIS	TICS	
CHARACTERISTICS	LABELS		JUES nless otherwise specified)	REMARKS
Output		Diag.	Byp.	
Concerned Terminals	1	1 & 2	2 & 3	
Function		Environment problem detection or faulty device indication	Indicates the end of the starting period and can be used to control a bypass electromechanical contactor	
Nom. Operating Voltage	Usan	24VA	AC/DC	
Operating Voltage Range	Usa	0->28V	/AC/DC	
Non-repetitive Max. Peak Voltage	Usapmax	$60\mathrm{V}$		
Protection Against Overvoltage	Section Against Overvoltage Yes 25V size 7 varistors integrated		See curves fig. 11 & 12 page 5	
Min. Load Current	Ibymin Ipbmin	0		
Max. Permanent Current	Iby/Ipb	1A A	.C/DC	See curve fig. 8 page 5
Overload Current	Ibyp/Ipbp	2.4A	AC/DC	@100ms 10% of the cycle
Protection Against Short-Circuits		Ν	Jo	
On-state Resistance	Ron	500)mΩ	See curve fig. 9 page 5
Off-state Resistance	Roff	100	θΜΩ	
Off-state Capacitance	Coff	13	0pF	See curve fig. 10 page 5
Turn-on Time	Toff	0.5	õms	
Turn-off Time	Ton	21	ms	





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POWER

INTERNAL SUPPLY ELECTRICAL CHARACTERISTICS								
CHARACTERISTICS	LABELS	VALUES (Given at 20°C ambient unless otherwise specified)	REMARKS					
Concerned Terminals		3L2 & 5L3						
Voltage Range	Ue	200->480VAC	See internal					
Consumption	Is	1mA typical	diagram fig. 1					
Frequency Range	f	40-65Hz	page 2					
Turn-on Time	tm	100ms						
	POW	/ER SIDE CHARACTERISTICS						
CHARACTERISTICS	LABELS	VALUES	REMARKS					
Concerned Terminals		(Given at 40°C ambient unless otherwise specified) 1L1, 2T1, 3L2, 4T2, 5L3, 6T3						
Max Power Of The Motor		15kW						
@400VAC Star Wiring (Y)	Pn	(With an external bypass contactor)						
Max Power Of The Motor		8.6kW						
@230VAC Star Wiring (Y)	Pn	(With an external bypass contactor)						
Max Power Of The Motor		26kW	Device wired					
@400VAC Delta Wiring (D)	Pn	(With an external bypass contactor)	inside the delta					
Max Power Of The Motor		15kW	Device wired					
@230VAC Delta Wiring (D)	Pn	(With an external bypass contactor)	inside the delta					
Nom. Operating Voltage	Uen	230VAC & 400VAC	Inside the delta					
Operating Voltage Range	Ue	200->480VAC						
Max. Non-repetitive Peak Voltage	Uep	1200VAC						
Max. Non-repetitive reak voltage	Сер		See curves					
Integrated Overvoltage Protection		Yes 510V size 14 varistors	fig. 16 & 17 page 7					
AC53a Nom. Current according to	Ie	22.5A	Hard condition					
EN60947-4-2 (Induction Motor)	(AC53a)	(With an external bypass contactor)	See curve					
Entros 47-4-2 (Induction Motor)	(AC35a)	(with an external bypass contactor)	fig. 15 page 7					
AC53a Max. Permanent Current	_		Normal					
With Bypass	Ie	30A	conditions					
(Induction Motor)	(AC53a)	(With an external bypass contactor)	See curve					
		50A	fig. 15 page 7					
Max. AC1 Permanent Current	Ith	(65A if the wire cross-section is doubled	E.g. softstarting					
(Resistive Loads)	(AC1)	for each power terminal)	lamps					
Non-repetitive Peak Overload		• • • • • • • • • • • • • • • • • • •	See Curve					
Current (1 cycle of 10ms)	ITSM	2000A	fig. 14 page 7					
Fusing Limit Current For Choosing	_9							
The Protecting Fuses	I ² t	$20000 \mathrm{A}^2 \mathrm{s}$	@10ms					
Min. Load Current	Iemin	100mA						
Max. Leakage Current	Ilk	7mA	@400VAC50Hz					
Power Factor	Pf	0->1						
Operating Mains Frequency Range	F	40->65Hz						
Off-state Dv/Dt	dv/dt	500V/µs						
Integrated Transient Voltage		YES						
Protection		RC network						
Max. Current Rising Time	di/dt	50A/µs						
Direct Voltage Drop	Ud	1.4V	@Ith					
Resistive Part Of The Direct Voltage Drop	rt	2mΩ	@125°C					
Threshold Part Of The Direct Voltage Drop	Vto	0.9V	@125°C					
Max. Junction Temperature	Tjmax	$125^{\circ}\mathrm{C}$						
Junction/Plate Thermal Resistance Per Power Element	Rthjc	0.25°K/W	Total = 3 power elements					
Plate/Heatsink Thermal Resistance	Rthcs	0.05°K/W						
Vertically Mounted Heatsink Thermal Resistance	Rthra	4°K/W	@∆Tra=60°C					
Heatsink Thermal Time Constant	Tthra	15min	@ΔTra=60°C					



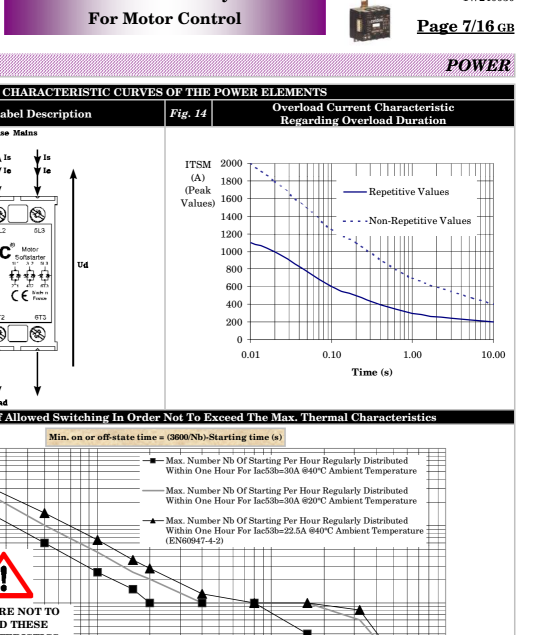
Electrical Label Description

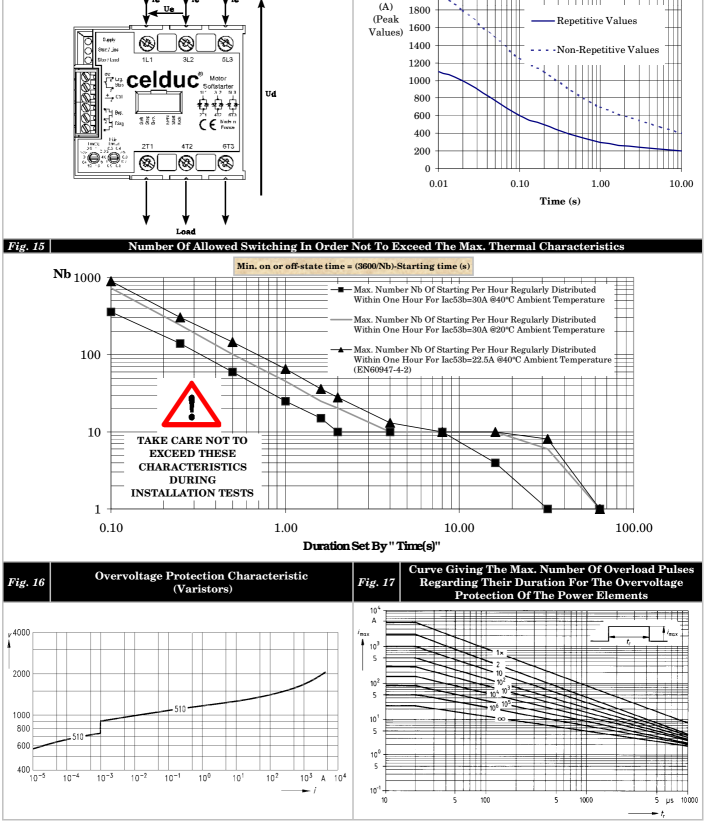
Three Phase Mains

Fig. 13

Solid State Relays For Motor Control







Angle Between Each Position

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GENERAL

	INPUT/OUT	IPUT ISOLATION CHARACTI	ERISTIC	
CHARACTERISTICS	LABELS	VALU		REMARKS
Power Output/Input Isolation	Uimp	(Given at 20°C ambient un 4k		
Status Outputs / Input Isolation	Uied	2.5		_
Plate/Input Isolation	Uimp	4k		-
Status Output/Plate Isolation	Uimp	4k	•	-
Isolation Resistance	Rio	1G:		_
Isolation Capacitance	Cio	<8p	σF	
	CLIMA	FIC OPERATING ENVIRONM	ENT	
CHARACTERISTICS	LABELS	VALU (Given at 20°C ambient un	JES	REMARKS
Storage Ambient Temperature	Tstg	-40->+]		
Ambient Operating Temperature	Tamb	-40->+	⊦90°C	
Max. Heatsink Temperature	Тс	100)°C	
Wet Heat Resistance (continuous)	1	According to I.E.C	C. 68 parts 2 & 3	
Wet Heat Resistance (cyclical)		According to I.E.C	. 68 parts 2 & 30	
CONN	EXIONS AND	REQUIRED TOOLS ON THE		
CHARACTERISTICS	LABELS	VALUES (Given at 20°C ambient unless otherwise specified)		REMARKS
Connections	Č.	Screv	wed	
Screwdriver		0.8 x 2	2mm	
Wire Cross Section		2.5m	m^2	
Min. And Max. Tightening Torque				
CON	NEXIONS AN	D REQUIRED TOOLS ON TH	E POWER SIDE	
CHARACTERISTICS	LABELS	VALU (Given at 20°C ambient un		REMARKS
Connections		Screv		
Screwdriver	6	Posidriv 2 or	0.8 x 5.5mm	
Wire Cross Section		1,5->6mm ² (10mm ²)	² without ferrule)	
Min. And Max. Tightening Torque	-	1.8->3	,	
Possible Number Of Connected Wires For The Max. Cross Section		2		
	CTERISTICS	AND REQUIRED TOOLS FO	R THE SETTINGS	
		VALU		DDMADK
CHARACTERISTICS	LABELS	(Given at 20°C ambient un		REMARKS
Setting		"Time" and "Initial Torque"	Option Switches	
Screwdriver	2			
Number Of Positions		10	2 for each switch	
Changing Position Required Torque		>1.5N.cm +/- 50%	>3N.cm +/- 50%	Rotary switches No rotation sto
Angle Between Each Position		360	0°	

	MISCELLANEOUS CHARACTERISTICS								
CHARACTERISTICS	LABELS	VALUES (Given at 20°C ambient unless otherwise specified)	REMARKS						
Housing		UL94V0							
Mounting		Omega DIN rail (DIN50022) or screwed							
Noise Level		Low audible vibration during the softstarting and softstopping periods							
Weight		600g							

36°

0°

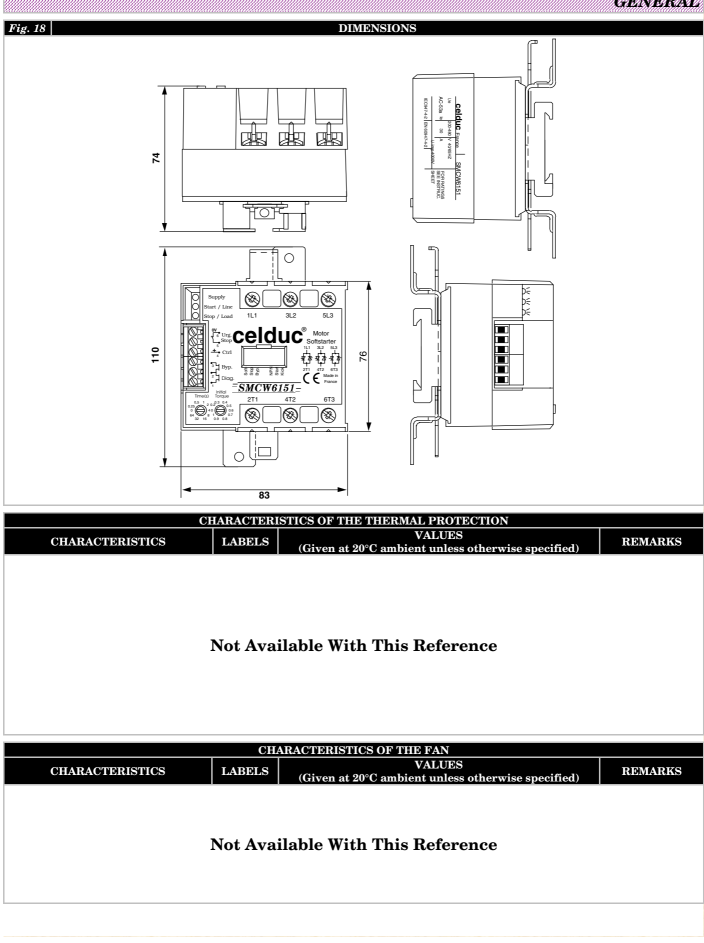


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GENERAL



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STANDARDS

IMMUNITY LEVEL WITHIN ELECTROMAGNETIC COMPATIBILITY (E.M.C.)			
CHARACTERISTICS	LABELS	VALUES (Given at 20°C ambient unless otherwise specified)	REMARKS
Electrostatic discharges	EN 61000-4-2	8kV in the air 4kV contact	No state changing or destruction
Radiated Electromagnetic Fields	EN 61000-4-3	10V/m	No state changing or destruction
Fast Transient Bursts	EN 61000-4-4	2kV direct coupling on the power side 2kV clamped coupling on the input side	No state changing or destruction
Electric chocks	EN 61000-4-5	1kV direct coupling differential mode (Input and output sides) 2kV direct coupling common mode (Input and output sides)	No state changing or destruction
Voltage Drop	EN 61000-4-11		

EMISSION LEVEL WITHIN ELECTROMAGNETIC COMPATIBILITY (E.M.C.)				
CHARACTERISTICS	LABELS	VALUES (Given at 20°C ambient unless otherwise specified)	REMARKS	
Conducted Disturbances	EN55011	In compliance with the standards for industrial field In compliance with the standards for domestic field with an external bypass contactor		
Radiated Disturbances	EN55011	<30dbµV for the frequency range 30->230MHz <37dbµV for the frequency range 230->1000MHz		
Remarks Concerning Filtering		The conducted or radiated disturbances generated by solid state relays depend on the wiring and load configuration. The test method recommended by the European standards and concerning electromagnetic compatibility leading to results far from reality, we decided to advise our customer in order to adapt their filtering scheme to their application. The European standard EN60947-4-2 requires the measurement to be done at full on state (end of the softstarting period). Therefore, our products are below the industrial field required levels on inductive load like the induction motor and no additional filter is needed. The starting period that may last several minutes generates enough interference to disturb sensitive devices located near the softstarter. If any, please contact us so that we can help you to choose the right filter.		

LOW VOLTAGE DIRECTIVE				
CHARACTERISTICS	LABELS	VALUES (Given at 20°C ambient unless otherwise specified)	REMARKS	
Standard		EN60947-4-2		
Protection Level	IP	2L0		
Protection For Direct Touch		According to V.D.E. 160 part 100 : Back hand and finger safety		

APPROVALS			
CHARACTERISTICS	LABELS	VALUES (Given at 20°C ambient unless otherwise specified)	REMARKS
CE Marking	EN 60947-4-2	Yes	
c UL US	UL508	Pending	
VDE 0805	EN60950	Pending	Office environment





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INSTALLATION

IMPORTANT

The installation of this product must be done by <u>qualified people</u>, informed about electric hazards (electrocution risks linked to the voltage levels in the circuit).

Any intervention on the installation must be operated the circuit disconnected from the electric grid by an electromechanical mean insuring a sufficient galvanic isolation.

DANGER!

The device concerned by this document is composed of silicon based solid state switches. <u>They never ensure a safe function when they</u> <u>are not controlled</u> (Important leakage current and untimely closing). Therefore, we advise you to use an electromechanical device in series with the softstarter, which can ensure a safe operation in the disconnected circuit.

The emergency stop must not be done by the softstarter. It must be done by an electromechanical with sufficient current breaking possibility.

In order to operate in the circuit in safe condition, the control part of the softstarter will have to be disconnected from the control or auxiliary supplies as well.

ATTENTION

<u>1- The SMCV does not correctly operate on three phase mains with the motor neutral</u> <u>connected to the neutral of the mains. If any, please contact us.</u>

- 2- The overload relay must be adapted to the motor.
- <u>3-</u> Please take care not to make short-circuits while installing the by-pass contactor or the backward wires for delta wiring.

<u>4- The control voltage will have to be held sufficiently to allow the by-pass to close. Take</u> care not to remove the by-pass checking option "byp.".

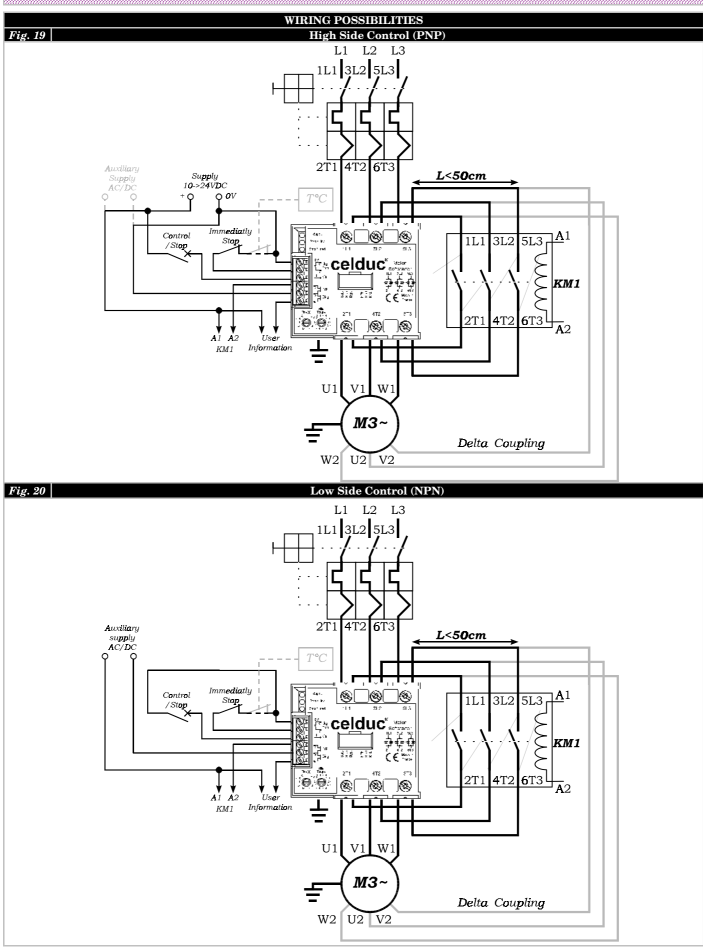
5- In case of fast softstarting and softstopping controls without waiting for the end of the ramps, the motor may heat up. Please contact your motor supplier to choose an adapted model.

ENVIRONMENT OF THE SOFTSTARTER			
DEVICES	LABELS	DESCRIPTION	REMARKS
On Line Fuses (Hard conditions according to EN60947-4-2)		FERRAZ 14 x 51 am 50/500V	
On Line Fuses (Normal conditions)		To be determine by the user	
Overload Relay (Hard conditions according to EN60947-4-2)		Moeller Z00-24 class 10A	
Overload Relay (Normal conditions)		To be determine by the user	
Breaking Capability Of The By-pass Contactor	KM1	30A AC1	
By-pass Contactor Coil	A1/A2	15VAmax. / 15W max.	
Thermal Protection	T°C	Not available	
Wiring / Settings		Comply with the characteristics given in general information	





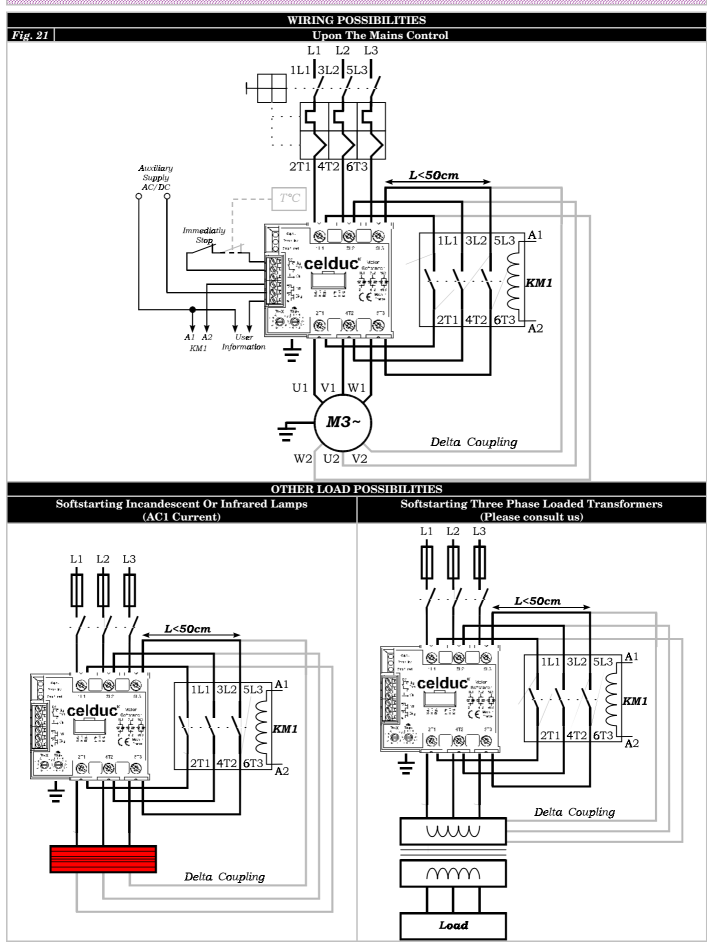
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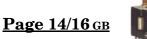






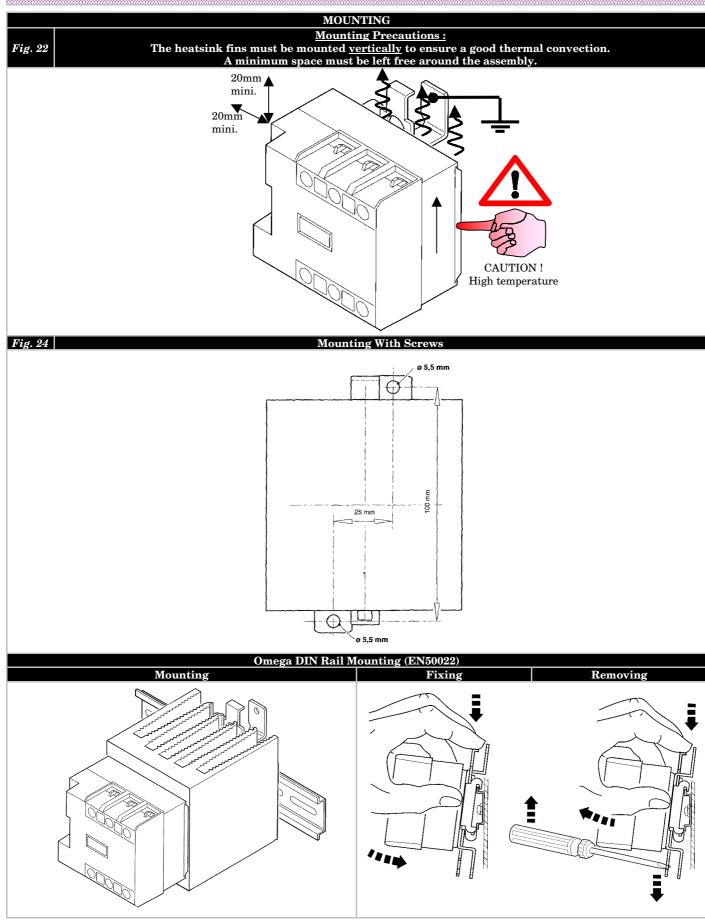
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INSTALLATION





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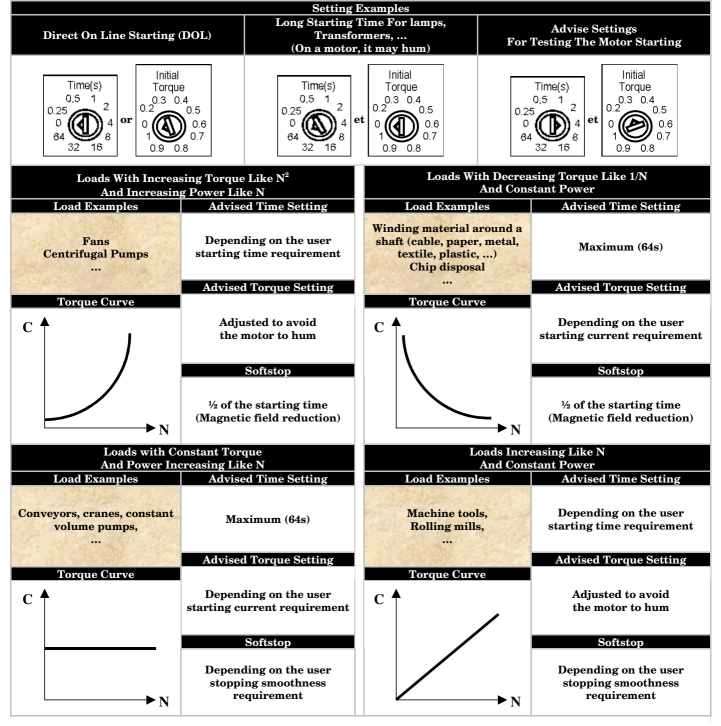
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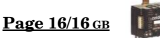
ADVISES FOR THE SETTINGS

ATTENTION

Obtaining a particular starting time value is only a consequence of the motor torque reduction and can not be guaranteed or easily repeatable. The rotary switch « Time (s) » setting values only give the duration of the voltage ramp applied to the motor but not necessarily its starting time. The main *SMCV* function is to obtain a motor torque reduction to take care of the motor load and the electric grid. The motor starting time is only a consequence and completely depends on the motor itself, its load and the settings done by the user.

The SMCV can not break a motor driving a load that has much inertia. The user can only obtain a stop time equal or longer than a simple disconnection from the electric grid. Using the softstop feature can only be justified when the motor load tends to break the motor (pumps, ...) or when the products treated by the machine need to be stop slowly (conveyors,...). In the case of load with high inertia, the softstop feature can help to reduce slowly the magnetic field inside the motor to avoid long time overvoltage in the circuit.













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