

323

3-Phase electronic motor contactor (SMC 3 DOL Direct On Line)



- For Direct On Line start of 3 phase motors
- Rated operational voltage up to 600 VAC 50/60 Hz
- Rated operational current up to 15A AC-53
- Control voltage: 24-60VDC / 24-480VAC
- High number of start/stop operations/ hour
- LED Status indication
- Meets EN 60947-4-2 requirements
- Requires only 45 mm DIN rail space

Item selection an	d technical specificat	tions						
Load ratings AC-53 motor load stand. AC-4 motor load inching / plugging	Control voltage	Item number by 208-240VAC 50/60Hz Line Voltage	Item number by 400-480VAC 50/60Hz Line Voltage	Item num 550-600V Line Volta	AC 50/60Hz	Module-width		
15AAC-53	24-60VDC / 24-480VAC	SMC 3 DA 2315 DOL	SMC 3 DA 4015 DOL	SMC 3 DA	6015 DOL	45mm		
Output load spec	ification		1			I		
		15A	Min operational surrant			50mA		
Operational current AC-53		5mAACmax.	Min. operational current Duty cycle					
Leakage current Control terminal specifications		SINAACINAX.				100%		
	specifications							
Control voltage		24-60 VDC/24-480 VAC	Control current / power max.			6mA/ 1.5 VA		
Pick-up voltage max.		20.4 VAC / DC	Max. control voltage			510 VAC		
Drop-out voltage min.		5 VAC / DC	Response time max.			1 cycle		
Thermal specifica	ation	1						
Power dissipation for continuous operation PDmax		2.2 W/A	Operation in ambient temperatures exceeding 40°C is possible if the power dissipation is limited either by reducing the steady-state current or by reducing the duty-cycle of the soft starter as shown in the table.					
Power dissipation for intermittent operation PD		2.2 W/A x dutycycle						
Cooling method		Natural convection	By 40°C	By 50°c	By 50°c		By 60°C	
Mounting		Vertical +/-30°	100% load Duty-cycle 100%	6 80% load Duty	-cycle max. a.a	70% load Duty-cycle max. 0.65		
Operating temperature range EN 60947-4-2		-5 ⁰ C to 40 ⁰ C	Environment					
Max. operating temperature with current derating		60°C	Degree of protection IP 20 Pollution degree 3					
Storage temperature EN 60947-4-2		-20 ⁰ C to 80 ⁰ C	Approval					
Insulation specifi	cations		cUL Std No. 508					
Rated insulation voltage		Ui 660 Volt	*UL:Use thermal over Code. When protecte					
Rated impulse withstand voltage		Uimp. 4 kVolt	266% of motor FLA, this device is rated for use on a circuit capable of delivering not more than 5,000 rms. symmetrical amperes, 600 V maximum. Maximum surrounding temperature 40°C.					
Installation catagory	Installation catagory							
Utilisation Catego	ories EN60947-4-2	1	EMC					
Category AC - 53	Starting, switching off motors	This component meets the requirements of the product standard						
Category AC - 4	Starting, plugging, reversing the motor is running.	EN60947-4-2 and is CE marked according to this standard. This products has been designed for class A equipment. Use of the product in domestic environments may cause radio interference, in which case the						
CategoryAC - 52a	Control of slipring motor stators		user may be required to employ additional mitigation methods.					
CategoryAC - 53a	Control of squirrel cage moto	Mounting and cable wiring information						
Category AC - 58a Control of hermetic refrigerar			ompressors with Mounting information see page 44 / Cable wiring see page 45			5		
	automatic resetting of overlo	ad releases	Dimensions (se also page 44)					
			Туре	Н	D		W	
			45 mm module	94 mm	128.1 mr	~	45 mm	



3-Phase electronic motor contactor (SMC 3 DOL Direct On Line)

Wiring specifications	Thermal overload protection (see also page 44)						
SMC 3 DA XX15 DOL 1/L1 3/L2	11-12: For UP62 or other wiring purposes 5/L3 11 12 0 0 0 0			Optional thermal overload protection is possible by inserting a thermostat in a slot on the right hand side of the soft starter. Type number UP62			
2/T1 4/T2	6/T3 A1 A2 Control voltage A1-A2	Example Cont 24-23	rol	The thermostat can be connected in series with the control circuit of the soft starter. When the temperature of the neatsink exceeds 90°C the soft starter will switch off.			
Short-circuit protection by	27-20	A1 A2	When the temperature ha				
Two type of short-circuit protection a) Short-circuit protection by circu		-	909 0 0 0	approx. 30°C the soft sta automatically be switched			
 b) Short-circuit protection by fuses Short-circuit protection is divided int Co-ordination Type 1: Short-circuit Co-ordination Type 2: Short-circuit conductors inside the motor controll 		The thermostat is connected in series with the control circuit of the main contactor. When the temperature of the heatsink exceeds 90°C the main contactor will switch off. Note:					
a) Short-circuit protection Co-ordination type 1 will be obtaine standard gl/Gl fuses. Co-ordination type 2 will be obtaine using semiconductor fuses the SCI short circuits. The table indicates s protection.	Example 2 A manual reset is necessary to restart this circuit. SMC 3 DOL General application information The SMC 3 DOL has been developed for cranes and other harsh applications where inching, jogging and plugging is frequently used and where a high						
protection Type 2	2: SMC 3 DA XX15 DOL A2S mann can be used as short-circuit	number inclinit, jogging and plogging is requerity used and where a night number of operating cycles are essential. In such applications the lifetime of the equipment is normally limited by the short lifetime of the electromechanical contactor. Electromechanical contactors are not designed to switch off motors in locked rotor- or overload conditions where the current is 6 times the nominal operational current (AC-4). The servere arcing will burn the contact elements resulting in unreliable contact function. The Semiconductor Contactor will close the contacts in the zero crossing of the mains voltage and switch-Off will always occur in the zero crossing of the motor current in this way voltage kickback from the inductive motor windings is avoided. The lifetime, therefore, of the Semiconductoc Contactor will always be at least one decade longer than the electromechanical contactor.					
More information concerning Co-ordi	Comparison of lifetime in different utilization categories						
Overload Protection in M	otor Control Reversing Overload protection of the motor is easily achieved by installing a manual thermal magnetic circuit breaker on the supply side	Utilization- categories	Typical applications	Electro- mechanical Contactor	Semiconducto Contactors SMC3DADC		
Image: Second state *Magnetic Image: Second state Circuit Breaker	of the motor.	AC-52a	Control of slip-ring motors, starting, switching Off	0.7 Mill. Cycles	25 Mill. Cycle		
11 12 13 41 AS 0 0 0 0 0	Adjust the current limit on the MCB according to the rated nominal current of the motor	AC-53a	Control of squirrel- cage motors, starti switching Off	ng, 1.3 Mill. Cycles	25 Mill. Cycle		
M Control Voltage 24-460 v	*Use UL approved Magnetic Circuit Breaker or UL specified back-up fuse type K5 or H Class	AC-4	Control of squirrel- cage motors, starti plugging, inching	ng, 0.06 Mill. Cycles	5 Mill. Cycles		

23