1 Phase electronic contactor (for domestic applications)



- Electronic contactor for use in domestic applications
- Rated operational voltage up to 480VAC 50/60 Hz
- Rated operational current up to 30 or 50A AC-1
 Control voltage from 24-230 VAC/DC
 Compact modular design 45 or 90 mm

- Meets EN50081-1 / EN50082-2 requirements
- Built-in varistor protection
- IP-20 Protection

Item se	election a	nd techi	nical spe	cificat	ions							
Load AC-1/51 Heating- element	Load AC-3 Motor	Load AC-55b Lamp	Load AC-56a Trans- former	Control voltage		Item number by 110-230VAC 50/60Hz Line Voltage		Item number by 400VAC 50/60Hz Line Voltage				Module- width
30A	15A			24-230	VAC/DC	SC 1 DA 233	2330 L SC 1 DA 4030 L					45mm
50A 15A 24-230			VAC/DC SC 1 DA 2350		0 L					90mm		
Output	load spe	cificatio	n			•		•				
Min. operational current 10 mA							Filter capa	acitor / 110-23	1uF			
Leakage current				1 mA AC max. Filter capa		acitor current / 110-230 VAC			85/105 mA			
						Filter capacitor / 400 VAC				0.68uF		
							Filter capacitor current / 400 VAC				100/120 mA	
Load power by 30A/110-120VAC				3.3kW		Load power by 50A/230VAC				11.5kW		
Load power by 50A/110-120VAC				5.5kW		Load power by 30A/400VAC				12kW		
Load power by 30A/230VAC				6.9kW								
Contro	l termina	l specifi	cations								<u> </u>	
Control voltage				24-230 VAC/DC		Control current / power max.				6 mA / 2.5VA@24 VDC		
Pick-up voltage max.				20.4 VAC/DC		Max. cont	Max. control voltage				253 VAC/DC	
Drop-out voltage min.				7.2 VAC/DC		Response time max.				1 cycle		
Therma	al specifi	cation										
Power dissipation for continuous operation PDmax			1.2 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							
Power dis	ssipation for	rintermitte	nt operation	PD	1.2 W/A x d	lutycycle		ycle as shown		y trie steady-s	state current of	by reducing
Cooling method				Natural convection		By 40°C		By 50°C		By 60°C		
Mounting			Vertical +/-300		100% load	Duty-cycle 100%	80% load Duty-cycle max. 0.8		70% load Duty-cycle max. 0.65			
Operating temperature range EN 60947-4-2			-5C ^o to 40 ^o C		Environment							
Storage temperature EN 60947-4-2				-20C ^o to 80 ^o C		Degree of	f protection IP 20 Pollution		Pollution of	degree 3		
Max. operating temperature with current derating				60°C		*This products has been designed for class B equipment. Meets EN50081-1 /						
Insulati	ion spec	ifications	5					ucts has been of 2 requirements.				
Rated insulation voltage			Ui 660 Volt			nermal overload						
Rated impulse withstand voltage				Uimp. 4 k\	Volt	When protected by a non-time delay K5 or H Class fuse, rated 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					Ш							

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Wiring specifications

SC 1 DA XXXX L For UP62 or other wiring purposes 3/L1 Control voltage A1-A2 Ø Ø A2

Short-circuit protection by fuses

Short-circuit protection is divided into 2 levels Type 1 or Type 2

Co-ordination Type 1: Short-circuit protects the installation

Co-ordination Type 2: Short-circuit protects the installation and the semiconductors inside the motor controller

Short-circuit protection by fuses

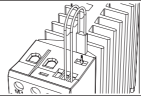
Type 1: SC 1 DX 2330 L Type 1: SC 1 DX 2350 L / 4030 L Protection max. 50A gl/gG Protection max. 50A gl/gG

Type 2: SC 1 DX XX30 Type 2: SC 1 DX XX50 Protection max. I2t of the fuse 1800 A2S Protection max. I2t of the fuse 1800 A2S

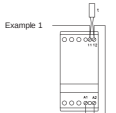
Recommended fuse : Ferraz Siemens

SC 1 DX 2330 L 660 RB 10-30 Sillized 5SD4 60 Max. 500V SC 1 DX 2350 L SC 1 DX 4030 L 6.621CP URGA 22x58/80 Sillized 5SD4 60 Max. 500V 6.621CP URGA 22x58/80 Sillized 5SD4 60 Max. 500V

Thermal overload protection



Optional thermal overload protection is possible by inserting a thermostat in a slot on the right hand side of the electronic contactor. Type number UP62

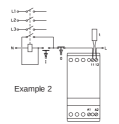


The thermostat can be connected in series with the control circuit of the electronic contactor.

When the temperature of the heatsink exceeds 90°C the electronic contactor will switch Off.

Note:

When the temperature has dropped approx. 30°C the electronic contactor will automatically be switched on again.



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.

A manual reset is necessary to restart this circuit.

Mounting and cable wiring information

94 mm

94 mm

124.3 mm

124.3 mm

Mounting information see page 36 / Cable wiring see page 37

Applications hints SC 1 DA L

this standard.

1-Phase 230 VAC	1-Phase 400 VAC	3-Phase with Ne	utral 230 VAC	3-Phase with Neutral 400 VAC			
SC 1 DA 2330 L = 6.9 kW Max SC 1 DA 2350 L = 11.5 kW Max N L1	SC 1 DA 4030 L = 12 kW Max	3 x SC 1 DA 2330 3 x SC 1 DA 2350 N L1 L2	L = 34.5 kW Max	3 x SC 1 DA 4030 N L1	©L3∞		
EMC		Dimensions (se also page 36)					
This component meets the require	ments of the product standard	Туре	Н	D	W		
EN 60947-4-3 / EN50081-1, EN50	082-2 and is CE marked according to	45 mm module	94 mm	124.3 mm	45 mm		

45 mm module

90 mm module

45 mm

90 mm