

PRODUCT-DETAILS

A95-30-22-80 A95-30-22 220-230V 50Hz / 230-240V 60Hz Contactor



General Information	
Extended Product Type	A95-30-22-80
Product ID	1SFL431001R8022
EAN	7320500136256
Catalog Description	A95-30-22 220-230V 50Hz / 230-240V 60Hz Contactor
Long Description	A 3-phase Contactor suitable for various applications such as Motor starting, Isolation, Bypass and Distribution application up to max 1000 V.Operated with control voltage, versions from 24….690 AC, 50 and 60 Hz
Ordering	
Minimum Order Quantity	1 piece
Customs Tariff Number	85364900
Replacement Product ID (NEW)	1SBL407001R1322
Popular Downloads	
Data Sheet, Technical Information	1SBC100192C0206
Instructions and Manuals	5309660-60
Dimension Diagram	53540923-1

Dimensions	
Product Net Width	90 mm
Product Net Depth / Length	155.6 mm
Product Net Height	170 mm
Product Net Weight	1.8 kg
Technical	
Number of Main Contacts NO	3
Number of Main Contacts NC	0
Number of Auxiliary Contacts NO	2
Number of Auxiliary Contacts NC	2
Rated Operational Voltage	Main Circuit 1000 V
Rated Frequency (f)	Main Circuit 50 / 60 Hz
Conventional Free-air Thermal Current (I _{th})	acc. to IEC 60947-4-1, Open Contactors $q = 40$ °C 145 A
Rated Operational Current AC-1 (I _e)	(690 V) 40 °C 145 (690 V) 55 °C 135 (690 V) 70 °C 115
Rated Operational Current AC-3 (I _e)	(415 V) 55 °C 96 A (440 V) 55 °C 93 A (500 V) 55 °C 80 A (690 V) 55 °C 65 A (1000 V) 55 °C 30 A (380 / 400 V) 55 °C 96 A (220 / 230 / 240 V) 55 °C 96
Rated Operational Power AC-3 (P _e)	(415 V) 55 kW (440 V) 55 kW (500 V) 55 kW (690 V) 55 kW (1000 V) 40 kW (380 / 400 V) 45 kW (220 / 230 / 240 V) 25 kW
Rated Breaking Capacity AC-3 acc. to IEC 60947-4-	8 x le AC-3
Rated Making Capacity AC-3 acc. to IEC 60947-4-	10 x le AC-3
Short-Circuit Protective Devices	gG Type Fuses 160 A
Rated Short-time Withstand Current Low Voltage (I _{cw})	at 40 °C Ambient Temp, in Free Air, from a Cold State 10 s 800 A at 40 °C Ambient Temp, in Free Air, from a Cold State 15 min 160 A at 40 °C Ambient Temp, in Free Air, from a Cold State 1 min 350 A at 40 °C Ambient Temp, in Free Air, from a Cold State 1 s 1320 A at 40 °C Ambient Temp, in Free Air, from a Cold State 30 s 500 A
Maximum Breaking Capacity	cos phi=0.45 (cos phi=0.35 for le > 100 A) at 440 V 1160 A cos phi=0.45 (cos phi=0.35 for le > 100 A) at 690 V 800 A
Maximum Electrical Switching Frequency	(AC-1) 300 cycles per hour (AC-2 / AC-4) 150 cycles per hour (AC-3) 300 cycles per hour
Rated Operational Current DC-1 (I _e)	(110 V) 2 Poles in Series, 40 °C 145 A (220 V) 3 Poles in Series, 40 °C 145 A
Rated Operational Current DC-3 (I _e)	(110 V) 2 Poles in Series, 40 °C 145 A (220 V) 3 Poles in Series, 40 °C 145 A
Rated Operational Current DC-5 (I _e)	(110 V) 2 Poles in Series, 40 °C 145 A (220 V) 3 Poles in Series, 40 °C 145 A
Rated Insulation Voltage (U_i)	acc. to IEC 60947-4-1 and VDE 0110 (Gr. C) 1000 V acc. to UL/CSA 600 V
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Rated Impulse Withstand

Main Circuit 8 kV

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	10 million
Maximum Mechanical Switching Frequency	3600 cycles per hou
Coil Operating Limits	(acc. to IEC 60947-4-1) 0.85 x Uc Min 1.1 x Uc Max. (at $\theta \le 70$ °C)
Rated Control Circuit Voltage (U _c)	50 Hz 220 230 V 60 Hz 230 240 V
Coil Consumption	Holding at Max. Rated Control Circuit Voltage 50 Hz 22 V-A Holding at Max. Rated Control Circuit Voltage 60 Hz 26 V-A Pull-in at Max. Rated Control Circuit Voltage 50 Hz 350 V-A Pull-in at Max. Rated Control Circuit Voltage 60 Hz 450 V-A
Operate Time	Between Coil De-energization and NC Contact Closing 7 15 ms Between Coil De-energization and NO Contact Opening 10 18 ms Between Coil Energization and NC Contact Opening 7 22 ms Between Coil Energization and NO Contact Closing 10 25 ms
Connecting Capacity Main Circuit	Bar 30 mm Flexible with Cable End 2 x 6 35 mm Rigid 1 x 10 95 mm
Connecting Capacity Auxiliary Circuit	Flexible with Ferrule 2x 0.75 2.5 mm ² Flexible with Insulated Ferrule 2x 0.75 2.5 mm ² Flexible 2x0.75 2.5 mm ² Solid 2 x 1 4 mm ² Stranded 2 x 1 4 mm ²
Degree of Protection	acc. to IEC 60529, IEC 60947-1, EN 60529 Coil Terminals IP20 acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP10
Connecting Terminals (delivered in open position) Main Poles	M8 hexagon socket screw with single connector
Terminal Type	Cable Clamp
Voltage UL/CSA General Use Rating	(600 V AC) 125 A
UL/CSA	(655 17.6) 1267
Horsepower Rating UL/CSA	(200 V AC) Three Phase 30 hp (208 V AC) Three Phase 30 hp (220 240 V AC) Three Phase 30 hp (440 480 V AC) Three Phase 60 hp (550 600 V AC) Three Phase 75 hp
Environmental	
	Close to Contactor without Thermal O/L Relay (0.85 1.1 Uc) -40 70 °C
Ambient Air Temperature Maximum Operating	Close to Contactor without Thermal O/L Relay (0.85 1.1 Uc) -40 70 °C Close to Contactor for Storage -60 +80 °C
Ambient Air Temperature Maximum Operating Altitude Permissible Resistance to Shock acc.	Close to Contactor without Thermal O/L Relay (0.85 1.1 Uc) -40 70 °C Close to Contactor for Storage -60 +80 °C Without Derating 3000 m Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shock
Ambient Air Temperature Maximum Operating Altitude Permissible Resistance to Shock acc.	Close to Contactor without Thermal O/L Relay (0.85 1.1 Uc) -40 70 °C Close to Contactor for Storage -60 +80 °C Without Derating 3000 m Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shock Direction: A 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shock
Ambient Air Temperature Maximum Operating Altitude Permissible Resistance to Shock acc.	Close to Contactor without Thermal O/L Relay (0.85 1.1 Uc) -40 70 °C Close to Contactor for Storage -60 +80 °C Without Derating 3000 m Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shock Direction: A 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shock Direction: A 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shock
Ambient Air Temperature Maximum Operating Altitude Permissible Resistance to Shock acc.	Close to Contactor without Thermal O/L Relay (0.85 1.1 Uc) -40 70 °C Close to Contactor for Storage -60 +80 °C Without Derating 3000 m Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shock Direction: A 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shock Direction: A 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shock Direction: B 11 5 g Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shock Direction: B 115 g Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shock
Ambient Air Temperature Maximum Operating Altitude Permissible Resistance to Shock acc.	Close to Contactor without Thermal O/L Relay (0.85 1.1 Uc) -40 70 °C Close to Contactor for Storage -60 +80 °C Without Derating 3000 m Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shock Direction: A 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shock Direction: A 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shock Direction: B1 15 g Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shock Direction: Closed, Shock Direction: Closed, Shock Direction: C1 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shock Direction: C1 20 g
Ambient Air Temperature Maximum Operating Altitude Permissible Resistance to Shock acc.	Close to Contactor without Thermal O/L Relay (0.85 1.1 Uc) -40 70 °C Close to Contactor for Storage -60 +80 °C Without Derating 3000 m Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shock Direction: A 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shock Direction: A 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shock Direction: B1 15 g Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shock Direction: C1 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shock Direction: C2 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shock
Maximum Operating Altitude Permissible Resistance to Shock acc.	Close to Contactor Fitted with Thermal O/L Relay (0.85 1.1 Uc) -25 50 °C Close to Contactor without Thermal O/L Relay (0.85 1.1 Uc) -40 70 °C Close to Contactor for Storage -60 +80 °C Without Derating 3000 m Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shock Direction: A 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shock Direction: B1 15 g Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shock Direction: B1 15 g Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shock Direction: C1 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shock Direction: C2 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shock Direction: B1 5 g Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shock Direction: B1 5 g Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shock Direction: B2 15 g Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shock Direction: B2 15 g
Environmental Ambient Air Temperature Maximum Operating Altitude Permissible Resistance to Shock acc. to IEC 60068-2-27	Close to Contactor without Thermal O/L Relay (0.85 1.1 Uc) -40 70 °C Close to Contactor for Storage -60 +80 °C Without Derating 3000 m Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shock Direction: A 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shock Direction: A 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shock Direction: B 15 g Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shock Direction: C1 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shock Direction: C2 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shock Direction: B 15 g Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shock Direction: B 21 5 g Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shock Direction: C1 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shock Direction: C1 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shock Direction: C1 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shock Direction: C1 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shock Direction: C1 20 g Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shock Direction: C1 20 g
Ambient Air Temperature Maximum Operating Altitude Permissible Resistance to Shock acc.	Close to Contactor without Thermal O/L Relay (0.85 1.1 Uc) -40 70 ° Close to Contactor for Storage -60 +80 ° Without Derating 3000 of Without Deration; A 20 Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shoot Direction: B1 15 Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shoot Direction: C1 20 Half-sine Pulse for 11 ms, No Change in Contact Position, Closed, Shoot Direction: C2 20 Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shoot Direction: B1 5 Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shoot Direction: B2 15 Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shoot Direction: B2 15 Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shoot Direction: D2 15 Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shoot Direction: D2 15 Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shoot Direction: D2 15 Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shoot Direction: D2 15 Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shoot Direction: D2 15 Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shoot D2 15 Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shoot D2 15 Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shoot D2 15 Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shoot D2 15 Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shoot D2 15 Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shoot D2 15 Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shoot D2 15 Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shoot D2 15 Half-sine Pulse for 11 ms, No Change in Contact Position, Open, Shoot D2 15 Half-sine Pulse for 11 ms, No Change in Contact Position

RoHS Status

Following EU Directive 2011/65/EU

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BV Certificate	07172/D0 BV
CB Certificate	SE-69430
CQC Certificate	CQC2002010304008904 CQC2009010304353526
Declaration of Conformity - CCC	2020980304001630 2020980304001078
Declaration of Conformity - CE	2CMT2015-005436
DNV Certificate	DNV_E-12191
Environmental Information	1SFC101001D0201
GL Certificate	GL_99358-97HH
Instructions and Manuals	5309660-60
LOVAG Certificate	SE-9645071-1
LR Certificate	LR_12-70027-E1
RINA Certificate	ELE060313XG/001
RMRS Certificate	RMRS_12-03683-315
RoHS Information	2CMT2015-005436

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 Width	170 mm
Package Level 1 Depth / Length	140 mm
Package Level 1 Height	170 mm
Package Level 1 Gross Weight	2 kg
Package Level 1 EAN	7320500136256

Classifications		
Object Classification Code	Q	
ETIM 4	EC000066 - Magnet contactor, AC-switching	
ETIM 5	EC000066 - Magnet contactor, AC-switching	
ETIM 6	EC000066 - Power contactor, AC switching	
ETIM 7	EC000066 - Power contactor, AC switching	
eClass	V11.0 : 27371003	
UNSPSC	39121529	
IDEA Granular Category Code (IGCC)	4755 >> Contactors	

Categories

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