

CONTACTORS & OVERLOAD RELAYS



Switch on Best to the Best

www.salzergroup.com



Introduction

Salzer was established in 1985 with German Colloboration for Rotary switches to bring to the Indian Industry world class technology in Low voltage switchgear Products, coupled with dependability and excellence in service, to the delight of all end users.

We seek to understand the requirements of our clients and provide them the perfect electrical solution. All our ongoing developmental activities for innovative and value-added products are driven by this sense of responsibility.

As an ongoing development Salzer now INTRODUCES CONTACTORS AND OVERLOAD RELAY to the Indian and Global market.

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Standard Contactors - Non Reversing (SC)

SC series contactors are ideal for motors, actuator, solenoid and other power switching applications, carries, $_{c}(\mathbf{H})_{us}$ IEC and $\mathbf{C} \in \mathbf{C}$ markings which makes them suitable anywhere in the world.

Features

- Compact size Four (4) frames rating from 9A to 105A.
- ▶ High fault short circuit rating of 100kA @ 600V with Class J Fuses.
- 4 Terminal Coils on all SC Series AC/DC Contactors for control application flexibility.
- 50A to 105A DC operated devices feature electronic coil control.
- BR2 Series Overload Relays direct mount onto SC Series 9-25A Non Reversing Contactors, reducing installation time and space.
- Removable / replaceable ID Marker for SC Series Contactors and Front Mounted Auxiliaries (SCFA series) Device identification marker for labeling contactors and front mounted auxiliary contacts simplifies trouble shooting in panels with many contactors.
- Snap on front mounted auxiliary contacts can be installed without the use of tools for lower installed cost.
- Side Mounted Auxiliaries(SCSA series) and Electrical & Mechanical Interlock (SCMI & SCMEI series) can be installed without using any tools on to SC/RC Series Contactors.
- Markings and labels high visibility for ease of troubleshooting and maintenance.
- Environmentally friendly contacts are cadmium free and non-metallic materials are asbestos, halogen and cadmium free.
- Dual IEC and NEMA terminal markings for ease of wiring anywhere in the world.
- 35mm DIN rail mounting for all the contactors from 9A to 105A for fast and easy installation and removal or panel mounting for more secure installation in high shock and vibration applications.
- IP20 guarded terminals prevent accidental contact with live parts.
- Combination head terminal screws allow the use of straight, Phillips or posidrive screwdrivers. Allen head screws on 50A through 105A contactors make it easy to apply the proper terminal tightening torque for secure conductor connections.
- Single circuit are available and it can be purchased on your need.

Unique Product Featurers



4 TERMINAL COILS

4 terminal coils on 9A – 105A AC and DC operated contactors are easily accessible on contactor and overload relay assemblies or contactor and motor protection circuit breaker assemblies. The control circuit can be wired from the line side or the load side of the contactor, whichever is most convenient for the installation. Control circuit wire runs can be minimised, and the devices can be easily substituted in your existing equipement without disturbing or changing your control wires. So no matter what components are being used, SC series Contactors can be easily and quickly wired, reducing your labour and installation costs.

Standard Contactors - Reversing (RC)

RC series contactors are ideal for Reversing motors in applications where panel space is a premium and device modularity is required to satisfy virtually any application requirement carries \mathcal{L}_{LC} and \mathcal{L}_{C} which makes them suitable anywhere in the world.

A common mechanical interlock, power wiring modules and IP 20 guarded terminals with dual terminal marking and shared accessories will help reduce your total installed cost and enhance the features and performance of your equipment.

Features

- ▶ High fault short circuit rating of 100kA @ 600V with Class J Fuses.
- BR2 Series Overload Relays direct mount onto RC Series 9 25A Reversing Contactors, reducing installation time and space.
- MP Series Motor Protection Circuit Breakers direct mount onto RC Series 9-40A Reversing AC/DC Contactors AC and DC operating coils for control circuit application flexibility. 50A to 80A DC operated devices featured electronic coil control.
- Environmentally friendly contacts are cadmium free and non-metallic materials are asbestos, halogen and cadmium free.
- IP20 guarded terminal accidental contacts from live parts.
- Dual IEC and NEMA terminal markings for ease of wiring anywhere in the world.
- Devices identification marker for labeling contactors and front mounted auxiliary contacts simplifies trouble shooting in panels with many contactors.
- Power wiring modules provide reliable, rigid interconnections between the forward and reverse contactors.
- Combination head terminal screws allow the use of straight, phillips or posidrive screwdrivers.
- Allen head screws on 50A through 80A contactors make it easy to apply the proper terminal tightening torque for secure conductor connections.
- Snap-on front mounted auxiliary contacts install without the use of tools for lower installed cost.
- Single circuit are available and it can be purchased on your need.

Unique Product Featurers



4 TERMINAL COILS

RC series Reversing Contactors feature a single side mounted electrical and mechanical or mechanical only interlock that is used for the whole range of contactors, enabling a 9A contactor to be interlocked with a 105A contactor. The side mounted interlock doesn't increase the depth of the contactor and doesn't prevent front mounted auxiliary contacts from being added to either the forward or reverse contactors. Contactors are physically secured together with a dovetail bracket that installs from the bottom of the contactor – so it can't fall out when it is installed on a DIN rail or on a panel, even in high vibration applications.

		SC009	SC012	SC018	SC025	SC032	SC040	SC050	SC065	SC080	SC095	SC105
Electrical General	Units											
Rated operating frequency	Hz					5	50 ~ 60					
Impedence per pole	m ഹ	2.35	2.35	2.41	1.65	1.28	0.95	0.85	0.86	0.86	0.76	0.76
Power dissipation per pole												
AC - 1	W	1.47	1.47	2.46	3.34	4.6	3.42	6.89	10.4	10.4	14.89	14.89
AC - 3	W	0.19	0.34	0.78	1.03	1.31	1.52	2.12	3.63	5.5	6.86	8.37
Rated coil frequency				AC: 5	0Hz, 60	Hz, 50/6	50Hz DC	and DC	C/AC : 50	/60Hz		
IEC RATING												
Rated Insulation voltage, Ui	V						1000					
Rated Impulse voltage withstand, Uimp	KV	6	6	6	6	6	6	8	8	8	8	8
Rated operating voltage, Ue	V			690					1000			
Rated thermal current, Ith for Ambient Temperature < 55 C	А	25	25	45	45	60	60	90	110	110	140	140
Making Capacity	А	300	300	300	450	550	550	1000	1000	1000	1280	1280
Breaking Capacity												
Ue ≤ 400V	А	250	250	250	350	450	450	920	920	920	1050	1050
Ue = 500V	А	250	250	250	350	450	450	920	920	920	1050	1050
Ue = 690V	А	130	130	130	170	205	780	780	780	780	950	950
AC-1 Operating Current, le												
At 55 [°] C	А	25.0	25.0	45.0	45.0	60.0	60.0	90.0	110.0	110.0	140.0	140.0
At 70°C	А	20.0	20.0	32.0	32.0	48.0	48.0	72.0	88.0	88.0	110.0	110.0
AC-3 Operating Current, le												
220 ~ 240V	А	9.0	12.0	18.0	25.0	32.0	40.0	50.0	65.0	80.0	95.0	105.0
380 ~ 400V	А	9.0	12.0	18.0	25.0	32.0	40.0	50.0	65.0	80.0	95.0	105.0
415 ~ 440V	А	9.0	12.0	18.0	25.0	32.0	40.0	50.0	65.0	80.0	95.0	105.0
500V	А	7.5	10.5	14.0	19.0	24.0	32.0	38.0	55.0	63.0	79.0	85.0
660 ~ 690V	А	7.0	9.0	13.0	15.0	22.0	25.0	34.0	44.0	48.0	60.0	80.0
AC-3 OPERATING POWER, Pe												
220 ~ 240V	kW	2.2	3.0	4.5	6.5	9.2	11.0	15.0	18.5	22.0	25.0	30.0
380 ~ 400V	kW	4.0	5.5	7.5	12.5	15.0	18.5	22.0	30.0	40.0	45.0	55.0
415 ~ 440V	kW	4.5	6.5	9.2	12.5	15.0	22.0	30.0	37.0	45.0	55.0	59.0
500V	kW	4.5	6.5	10.0	12.5	15.0	25.0	30.0	40.0	45.0	55.0	59.0
660 ~ 690V	kW	5.5	7.5	11.0	12.5	18.5	25.0	30.0	45.0	45.0	55.0	65.0
AC-4 Operating Current, le												
220 ~ 240V	А	7.5	10.0	15.0	20.8	26.7	33.3	41.7	54.2	66.7	79.2	87.5
380 ~ 400V	А	7.5	10.0	15.0	20.8	26.7	33.3	41.7	54.2	66.7	79.2	87.5
415 ~ 440V	А	7.5	10.0	15.0	20.8	26.7	33.3	41.7	54.2	66.7	79.2	87.5
500V	А	6.3	8.8	11.7	15.8	20.0	26.7	31.7	45.8	52.5	65.8	70.8
660 ~ 690V	А	5.8	7.5	10.8	12.5	18.3	20.8	28.3	36.7	40.0	50.0	66.7

recifical specifications												
		SC009	SC012	SC018	SC025	SC032	SC040	SC050	SC065	SC080	SC095	SC105
Electrical General	Units											
AC-4 Operating Power, Pe												
220 ~ 240V	kW	1.5	2.2	4.0	5.5	5.5	7.5	11.0	15.0	18.5	22.0	22.0
380 ~ 400V	kW	3.0	4.0	5.5	7.5	11.0	15.0	22.0	22.0	37.0	37.0	45.0
415 ~ 440V	kW	3.0	4.0	5.5	7.5	11.0	15.0	22.0	22.0	37.0	37.0	45.0
500V	kW	3.0	4.0	5.5	7.5	11.0	15.0	18.5	30.0	30.0	45.0	45.0
660 ~ 690V	kW	4.0	5.5	7.5	7.5	15.0	18.5	22.0	30.0	37.0	45.0	55.0
AC-4 Operating Current le @ 200,000 Operations												
220 ~ 240V	А	2.7	3.6	5.5	7.6	9.7	12.1	15.2	19.7	24.2	28.8	31.8
380 ~ 400V	А	2.7	3.6	5.5	7.6	9.7	12.1	15.2	19.7	24.2	28.8	31.8
415 ~ 440V	А	2.7	3.6	5.5	7.6	9.7	12.1	15.2	19.7	24.2	28.8	31.8
500V	А	2.3	3.2	4.2	5.8	7.3	9.7	11.5	16.7	19.1	23.9	25.8
660 ~ 690V	А	2.1	2.7	3.9	4.5	6.7	7.6	10.3	13.3	14.5	18.2	24.2
AC-4 Operating Power Pe @ 200,000 Operations												
220 ~ 240V	kW	0.55	0.75	1.1	1.5	2.2	3.0	4.0	4.0	5.5	7.5	7.5
380 ~ 400V	kW	1.1	1.5	2.2	3.0	4.0	5.5	5.5	7.5	11.0	11.0	15.0
415 ~ 440V	kW	1.1	1.5	2.2	3.0	4.0	5.5	5.5	7.5	11.0	11.0	15.0
500V	kW	1.1	1.5	2.2	3.0	4.0	5.5	5.5	7.5	11.0	15.0	15.0
660 ~ 690V	kW	1.5	1.5	3.0	3.0	5.5	5.5	7.5	11.0	11.0	15.0	22.0
Short Circuit Coordination												
Short Circuit Current Rating	kA			5					1	LO		
Type "1" gL/gG	А	50	50	63	63	100	125	200	200	200	250	250
Type "2" gL/gG	А	25	35	35	50	63	80	100	125	125	160	200
Rated Short Time Current, ICW												
1 second	А	455	455	570	630	1010	1265	1580	2530	2530	3300	3300
5 seconds	А	205	205	254	280	450	450	710	1130	1130	1485	1485
10 seconds	А	144	144	180	200	320	400	500	800	800	1050	1050
30 seconds	А	85	85	104	115	185	230	290	460	460	600	600
1 minute	А	60	60	74	80	130	165	205	325	325	430	430
3 minutes Maximum Electrical Switching Rate	A	35	35	46	50	90	100	120	185	185	250	250
AC - 1	Ops.	1200	1200	1200	1200	1200	1200	1200	1200	1200	600	600
AC - 3	/hr. Ops. /hr.	1200	1200	1200	1200	1200	1200	1200	1200	1200	600	600
AC - 4	Ops. /hr.	360	360	360	360	360	200	200	200	200	200	200
Electrical Endurance, AC - 3 at Maximum rated 3 Phase Operating Power @ 400V	Ops. /mill.	1.6	1.8	1.3	1.4	1.3	1.3	1.2	1.4	1.2	1.2	1.0

SC009 SC012 SC018 SC025 SC032 SC040 SC050 SC065 SC080 SC095 SC105 Electrical General Units **UL Rating** General Purpose Current Rating 110 25 25 32 32 60 60 90 110 140 140 А Rated 1 Phase Operating Current, le 115V А 9.8 13.8 16.0 24.0 34.0 34.0 34.0 56.0 80.0 80.0 100.0 230V А 10.0 12.0 17.0 17.0 28.0 28.0 40.0 40.0 50.0 68.0 88.0 Rated 1 Phase Operating Power, Pe 115V ΗP 1/2 3/4 3 3 3 5 7 1/2 7 1/2 10 1 2 5 5 230V ΗP 1 1/2 3 3 7 1/2 10 15 20 2 15 Rated 3 Phase Operating Current, le 200V 17.5 25.3 32.2 48.3 62.1 62.1 78.2 92.0 А 11.0 11.0 32.2 68.0 104.0 230V А 9.6 9.6 15.2 22.0 28.0 42.0 42.0 54.0 80.0 65.0 460V 7.6 14.0 21.0 40.0 52.0 65.0 77.0 96.0 A 11.0 27.0 575V 9.0 11.0 17.0 17.0 27.0 41.0 52.0 62.0 77.0 77.0 А 27.0 Rated 3 Phase Operating Power, Pe 200V ΗP 3.0 3.0 5.0 7 1/2 10.0 10.0 15.0 20.0 20.0 25.0 30.0 230V 7 1/2 40.0 ΗP 3.0 3.0 5.0 10.0 15.0 15.0 20.0 25.0 30.0 460V HP 5.0 7 1/2 10.0 15.0 20.0 30.0 40.0 50.0 50.0 60.0 75.0 575V ΗP 7 1/2 10.0 15.0 15.0 25.0 25.0 40.0 50.0 60.0 75.0 75.0 **SCCRs Standard Fault Test** Short Circuit Current Rating 5 kΑ 10 Maximum Fuse Size 60 60 60 100 125 150 175 200 А 30 30 60 **High Fault Test** Short Circuit Current Rating kΑ 100 Maximum Fuse Size A 25 25 40 40 50 60 90 100 125 150 175 **Electrical Endurance** @Maximum rated 3 Phase Ops. 1.8 2.0 1.6 1.6 1.5 1.5 1.6 1.8 1.5 1.5 1.0 (mill.) **Operating Power Coil Characteristics** Rated Insulation Voltage, Ui V 1000 **Operating Limits** 50Hz, 60Hz, 50/60Hz Operating 0.80 ~ 1.10 xUc Pick - up 0.65 ~ 0.80 xUc 0.60~0.80 0.35 ~ 0.55 0.40~0.60 Sealed xUc DC Operating xUc 0.80~1.10 Pickup xUc 0.45 ~ 0.65 0.45 ~ 0.75 0.70~0.80 Sealed xUc 0.15 ~ 0.30 0.15 ~ 0.30 0.40 ~ 0.60

			ecimit	lai sh	ecinic	ation	2						
Electrical General	Units	SC009	SC012	SC018	SC025	SC032	SC040	SC050	SC065	SC080	SC095	SC105	
Coil Consumption 50Hz, 60Hz, 50/60Hz													
Pick - up	VA		7	0		9	8	255					
Hold - in	VA		7	7			Э	16					
DC													
Pick - up	W		5.	5		18	30			340			
Hold - in	W		5.	5		2	.2			6.5			
Operating Times													
AC			-				10 - 10						
Ріск - ир	msec		8~	20		10 '	° 19	15 ~ 30					
Drop - out	msec		6~	13		5~	25			9~15			
DC													
Pick - up													
Drop - out	msec		7 ~	[,] 12		30	~ 65			55 ~ 60			
Power Dissipation 50Hz,60Hz,50/60Hz	W		2.	6		4	.3						
Power factor													
Closed	COS Φ		0.3	33		0.	28			0.26			
Open	COS Φ		0.8	34		0.	73			0.54			
Mechanical													
Mechanical Endurance	Ops (mill.)						10						
Maximum Mechanical	Ops/												
switching rate	hr						9000.0						
Environmental													
Ambient Operating Temperature					-25	to +55°	C (-13 t	o +131°	F)				
Ambient Storage					-55	5 to +80	c C (-67 to	o +176°	F)				
Construction													
Pollution Degree													
Ingress protection						2							
Main Terminals				IP2	20	5				IP20*			
Coil Torminals						1020							
						IFZU							
Auxiliary Ierminals						IP20							
Weight	Kg	0.295	0.295	0.295	0.295	0.52	0.52	1.105	1.12	1.13	1.45	1.47	
	Lbs	0.65	0.65	0.65	0.65	1.15	1.19	2.44	2.47	2.49	3.2	3.24	
RoHS Complaince							Yes						
Construction Conductor cross sections													
Main terminal capacity													
Solid stranded without end sleeve	mm ²		2 X 0.	.5 ~ 6		2X 1	~ 14		2	2 X 1~3	4		
AWG Wire	AWG		2 X 2	2 X 18	~ 6								
Recommended Strip length	mm		8	.5		10			13		1	5	
	in												
Tightening Torque	lb*in												
Nm													
Screw Driver			Pł	nilips nr.	2				Allen	4mm			
* Note : With conductors conn	ected												

Electrical Spe	cifications					
	Units	Built-in Auxiliary	SCFA, SCSA			
Electrical General						
Minimum Switching Capacity		5mA @ 1	7V			
Electrical Endurance	Ops.(mill.)	1				
Mechanical Endurance	Ops.(mill.)	15				
Non-Overlap Time	msec.	msec. 1 5				
Insulation Resistance	mл	>10				
IEC Ratings						
Rated Insulation Voltage, Ui	V	1000				
Rated Operating Voltage, Ue	V	690				
Rated Thermal Current, Ith for Ambient Temperature < 55 $^{\circ}$ C	А	16	10			
Making Capacity, Ue ≤ 400V, AC - 15						
Ue < 400V 50/60Hz	Α	250	90			
Ue < 220V DC	A	250	90			
Breaking Canacity $ e < 400V $ AC - 15		230	50			
Lip < 400\/ 50/60Hz	۸	250	60			
	A	250	00			
Ue ≤ 220V DC	A	2	0.95			
110~1201/		10	6			
220 ~ 240/	A	10	6			
220 2400	A	10	0			
400V 415 ~ 440V	Δ	5	4			
5001/	Δ	4	2.5			
600 ~ 690V	A	2 5	1 5			
DC - 13		2.5	1.5			
24V	А	6	6			
48V	A	4	4			
110V	A	2	2			
220 ~ 240V	А	0.7	0.7			
440V	A	0.3	0.3			
Short Circuit Coordination						
gL/gG	А	10	10			
UL Ratings						
Rated Operating Voltage	V	600				
Pilot Duty Rating						
AC		A600				
DC		P600	Q600			
Environmental						
Ambient Operating Temperature		-25 to +55°C (-13 to	+ 131°F)			
Ambient Storage Temperature		-55 to +80°C (-67 to	+ 176 [°] F)			
Construction						
Terminal Capacity						
AWG Wire	AWG	2 X 18 ~ 1	2 / 1 X 18 ~ 10			
Solid, Stranded & Finely Stranded Without End Sleeve	mm ²	2 X 0.8 ~ 2	.5 / 1 X 0.8 ~ 6			
Tightening Torque	lb*in	10				
	Nm	1.13				
ROHS Compliance		Yes				

Accessories

Front Mounted Auxiliary Contacts



Front mounted auxiliary contacts feature IP20 guarded terminals to protect against accidental contact with live parts The device identification marker simplifies trouble shooting in panels with many contactors. These contacts snap-on and install without the use of tools.

Code	Contact Configuration	Connection Diagram
SCFA10	1 Normaly Open	-3 NO -4
SCFA01	1 Normaly Closed	-1_NC
SCFA10EM	1 Normaly Open Early Make	-7 NO -7 -8
SCFA01DB	1 Normaly Closed Delayed Break	-5_NC -6

Maximum Number of Front or Side Mour	nted Auxiliary Contacts
Contactor	Maximum Number
SC009,SC012,SC018,SC025	4
SC032,SC040	6
SC050,SC065,SC080,SC095,SC105	8

Side Mounted Auxiliary Contact



Side mounted auxiliary contact feature IP20 guarded terminals to protect against accidental contact with live parts.

Code	Contact Configuration	Connection Diagram
SCSA11	1 Normaly Open & 1 Normaly Closed	NO NC 1377 2178 14°E7 2278
SCSA20	2 Normaly Open	NO NO 1377 2378 1 1487 2488
SCSA11X	1 Normaly Open & 1 Normaly Closed*	NO NC 53 t/8 19 7/ 1 L 54 E8 62 T/
SCSA20X	2 Normaly Open*	NO NO 53, #8 63, #2

Note: For use with SCSA11 or SCSA20 when more than one side mounted auxiliary contact module is installed on the same side of the contactor.

Interlocks



Mechanical Interlock

Side mounted mechanical interlock for use with reversing contactors, reversing starters, two speed starters and star-delta starters. The single interlock can be used with all size contactors from 9A-105A, Preventing the forward and reverse contactors from being energised at the same time.

Electrical & Mechanical Interlock

Electrical / Mechanical interlock for reversing contactors has the same features as the mechanical interlock but also has two normally closed auxiliaries built into the unit for electrical interlocking, eliminating the need for two normally closed auxiliary contacts and the Mechanical Interlock. The result of integrating the normally closed auxiliary contact is decreased width of reversing contactors and more available auxiliary contact locations.

Code	Description
SCMI	Side Mounted Mechanical Interlock
SCMEI	Side Mounted Electrical / Mechanical Interlock

Wiring Modules



Reversing contactors power wiring modules make field assembly of reversing contactors easy. Line and load side over molded copper bus bar conductors ensure error free installation and make a rigid assembly with a mechanical interlock (SCMI) or electrical / mechanical interlock (SCMEI).

Code	For Use With Contactors
SCRWS25	SC009,SC012,SC018,SC025
SCRWS40	SC032,SC040
SCRWS80	SC050,SC065,SC080

Surge Suppressors



Coil mounted surge suppressors protect sensitive electronic components in control circuits from damaging line voltage spikes.

RC Surge Suppressor										
Code	Voltage Range		For Use With Contactor							
SCRCS2J	24 ~ 48V AC		SC009, SC012,SC018,SC025,SC032,SC040							
SCRCS2AH	50 ~ 127V AC	A1	SC009, SC012,SC018,SC025,SC032,SC040							
SCRCS2M	130 ~ 250V AC		SC009, SC012,SC018,SC025,SC032,SC040							
SCRCS5J	24 ~ 48V AC	A2	SC050,SC065,SC080,SC095,SC105							
SCRCS5AH	50 ~ 127V AC		SC050,SC065,SC080,SC095,SC105							
SCRCS5M	130 ~ 250V AC		SC050,SC065,SC080,SC095,SC105							
		Diode Surge Suppressor								
Code	Voltage Range		For Use With Contactor							
		A1	SC009,SC012,SC018							
SCDST			SC025,SC032,SC040							
SCDST	12 600V DC	A2	SC050,SC065,SC080							
			SC095,SC105							

Operating Coils



								Coil	Volta	age								
AC Coil Voltage																		
Voltage	12	24	48	110	120	208	220	230	240	277	380	400	400~41	5 440	480	500	550	600
50Hz	\checkmark	\checkmark	\checkmark	\checkmark			\checkmark				\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	
60Hz	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark			\checkmark	\checkmark					\checkmark			\checkmark
50/60Hz	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark			\checkmark		\checkmark				
								DC C	Coil Vo	oltage								
١	/oltage	9	12	2	24	24 ⁻	~ 28	48	2	12 ~ 50) 1	10	125	110~1	30	208 ~	250	250
SC00	9 to SC	2040	\checkmark	-	\checkmark			\checkmark			١	/	\checkmark					\checkmark
SC05	0 to SC	2105				L	/			\checkmark				\checkmark		\checkmark		

Accessories for Non-Reversing & Reversing Contactors

The complete range of SC Series Non-Reversing Contactors and RC Series Reversing Contactors share common accessories including single circuit front mounted auxiliary contacts, two circuit side mounted auxiliary contacts, a single electrical/mechanical or mechanical interlock, and coil mounted surge suppressors.

Designing starter assemblies and panels is easy - you don't have to remember which auxiliary is required for each contactor they all work together.

Installation is easy too - once you learn how to install each accessory, it's always the same no matter what contactor it's being installed on. If simple design and assembly isn't enough - you'll also reduce your inventory and maximize its flexibility, because unique accessories are not required for each size contactor.



Ordering Code

I.	П	Ш	IV		V		VI		VII	VIII		IX
Contactor	Current	Poles	Normally O	pen	Built	in	Coil	Coil		Frequency		lditional
Туре	Kating		Poles		Conta	ary acts	voltage type AC/D	С	voltage		t	eature
Example												
	:	SC 0	09 P	30	22	Α	110	F	ww			
I - Contact	tor Type										IX	
SC - Standard	l Contactor								11	With Pov	/er wir	es for
RC - Standarc	d Contactor	↓							-	RC (Reversi	ng Con	tactors)
ll - Curren	t Rating											
009 -	9A											
012 - 1	12A									VIII - F	roquor	
018 - 1	18A									VIII - 1	lequei	icy
025 - 2	25A									F - 50 H	z, S - 6) Hz
032 - 3	32A									В - 5	0/60H:	Ζ
040 - 4	40A 50A		_									
065 - 1	65A											
080 - 1	80A									VII - Co	oil Volta	age
105 - 1	105A											0
III - Pr										AC	02/	DC
Main P	Poles									042 42	048	48
	0.00									048 48 110 110	110 220	110 220
IV - Normally	Open Poles									220 220)	
30 - 3 NO (Nor	mally Open)									240 240 360 360)	
										380 380)	
V - Built in	Auxiliary									415 415	;)	
	uviliary Pole									525 525	5	
10 - 1 Norm												
01 - 1 Norma	ally Closed											
	provided	-										
For 32A	- 105A											
Please menti	ion 00 Aux									VI - Coil V	/oltage	Туре
Not pro	vided								>	A -	AC Coil	
										D -	DC Coil	

Non Reversing contactor - Standard contactor 9A to 105A

Note : RC Contactors available upto 80 Amps only

Ordering Code - Accessories

Side mounted accessories

Orderi	ng Informations	Example : SCFA10EM						
Description	Contact configuration	SCSA - Standard contactor side mounted auxiliary						
	0	10 - 1 normally open contact 01 - 1 normally closed contact						
SCFA	10 or 01	20 - 2 normally open contact 11 - 1 normally open & 1 normally closed						

* Additional side mounted Acc is to be mounted on same side of contactor

Interlocks

Ordering Informations	Example : SCMEI						
Description	SCMI - Standard contactor side mechanical interlock						
SCMI / SCMEI	SCMEI - Standard contactor electrical & mechanical interlock with 2 NC aux						

Front mounted accessories

Ordering Informations									
Description	Contact configuration	Standard/Early make / Delay break							
SCFA	10 or 01	Blank / EM / DB							

SCFA - Standard contactor front mounted auxiliary 10 - normally open contact | 01 - normally closed contact Blank - Standard | EM - Early make | DB - Delay break

Wiring module

Ordering Informations							
I	П	111					
SC	RWS	25 or 40 or 80					

Example : SCRWS25
I - Main destination : SC - Standard contactor
II - Type : RWS - Reversing wiring module
III - Contact range : 25 - SC009 to SC025 , 40 - SC032 to SC040, 80 - SC050 to SC080

Surge suppressor

Ordering Informations								
Т	П	Ш	IV					
SC	RCS or DS	2 or 5	J or AH or M or T					

Example : SCRCS2AH

I - Main destination : SC - Standard contactor

Example: SCFA10EM

II - Type : RCS - Resistor capacitor type | DS - Diode type

III - Contact range : 2 - SC009 to SC040 contactor | 5 - SC050 to SC105 contactor

IV - Voltage range : J - 24 $^{\sim}$ 48V AC | AH - 50 $^{\sim}$ 127V AC

M-130~250V AC | T-12~ 600V DC

SC Non - Reversing Contactor circuit Diagrams



RC Reversing Contactor circuit Diagrams



Electrical Life In Utilization Category

To find a Contactor's Estimated Life:

1. Identify the Utilization Category of the Application.

2. Refer to the chart For the Applicable Utilization category.

3. Locate the Intersection of the Life-load Curve For the Contactor Selected with the Application Breaking Current (Ie) on the Horizontal Axis of the Chart.

4. Read the estimated Contactor Life From the Vertical Axis of the Chart.

The Life -load curves are based on tests in accordance

with IEC 60947-4-1. Many Conditions of an actual application effect contact life such as the environment and duty cycle, therefore, the actual contact

life may vary from the life Indicated by the curves shown here.

3 Pole Non-Reversing Contactors - AC Coils



35mm 10.00 72.9mm

4.7mm



SC32 & SC040







SC050, SC065, SC080





SC009, SC012, SC018 & SC025

3 Pole Non-Reversing Contactors - AC Coils (Cont.)



3 Pole Non-Reversing Contactors - DC Coils

73mm

9mm



SC009, SC012, SC018 & SC025





3 Pole Non-Reversing Contactors - DC Coils (Cont.)



3 Pole Contactors with Electrical / Mechanical Interlock - AC Coils



10mm 10mm 72.9mm 4.7mm 4.5mm

SC09, SC012, SC018 & SC025



3 Pole Contactors with Electrical / Mechanical Interlock - AC Coils (Cont.)



SC050, SC065 & SC080





SC032 & SC040





SC095 & SC105



3 Pole Contactors with Electrical / Mechanical Interlock - DC Coils

SC09, SC012, SC018 & SC025





Mini Contactors





www.salzergroup.com

Mini Contactors and Control Relays

Salzer Mini Contactors and Control Relays are compact family of control devices for switching motors and other logic control circuits. MR Series Mini Reversing Contactors are ideal for reversing motors in applications where panel space is a premium and device modularity is required to satisfy virtually any application requirement. Common accessories enable the devices to be customized for each application. For motor overload protection, Overload Relays can be directly mounted to mini contactors.



Product features include

- ▶ High fault short circuit rating of 100kA @ 600V with Class J Fuses .
- Removable / replaceable ID Marker for MC Series Contactors and CR Series Control Relay, Device identification marker for labeling contactors and front mounted auxiliary contacts simplifies trouble shooting in panels with many contactors.
- MP Series Motor Protection Circuit Breakers direct mount onto MR Series Reversing AC/DC Contactors.
- Markings and labels, high visibility label for ease of troubleshooting and maintenance
- Compact size one frame size for devices rated up to 16A.
- AC and DC operating coils for control circuit application flexibility device is the same physical size with an AC or DC coil.
- Modular design and common snap-on accessories are easily installed without the use of tools, lowering assembly and installation costs.
- Front Mounted auxiliary contacts and surge suppressors install directly on top of the single front mounted mechanical interlock when used with our Mini reversing contactor.
- Miniature contactors compatible with directly mounted BR1 series overload Relays with current ratings from 0.28 to 17A.
- Over load relays are Class 10 with selectable manual or automatic reset, and provide phase loss sensitivity.
- ▶ IP20 guarded terminals with dual terminal markings prevent accidental contact with live parts.
- Device identification marker for labelling the contactor or control relay simplifies trouble shooting in panels with many devices.
- Duriversal ratings and markings: A, kW and HP rating as well as applicable 3rd party certification markings.
- 35mm DIN rail mounting for fast and easy installation and removal without the use of tools, panel mounting for more secure installation in high shock and vibration applications. Mini Non-Reversing contactors and Control Relays feature printed circuit board mounting with an accessory link module.
- Control relay includes bifurcated contacts rated 16A, AC-1, A600, and Q600 for high switching applications upto 600V.
- Four pole control relay with NO and NC contact configuration.

Mini Non-Reversing Contactors

	Au	ixiliary Contact Configuration			Coil Voltage										
	1 AM	Description	AC Coil Voltage												
	Code	Description	Voltage	24	48	110	120	230	240	400	480	600			
	1	1 Norma III - Oran	50Hz			\checkmark									
2001	10	I Normally Open	60Hz				\checkmark		\checkmark		\checkmark	\checkmark			
	0 2	(integral kight side woulded)	50/60Hz	\checkmark	\checkmark			\checkmark		\checkmark					
		1 Normally Closed			D	C Coil	Volta	age							
	01	(Integral Right Side Mounted)	Voltage		12	1	24	11	0	125	2	50			
					\checkmark		\checkmark	V	/	V		\checkmark			

	Mini Non-Reversing Contactors (3 Normally open Poles)												
		Ratings for Switching AC Motors - AC-3											
				KW							HP		
	Max.	le (A)		3 Phase					Phase		3 Phase		
Code	AC-3	AC-1	220/240V	380/400V	415/440V	500V	660/690V	115V	230V	200V	230V	460V	575V
MC007P30	7	18	2.2	3	3.7	4	4	1/3	3/4	1-1/2	1-1/2	5	5
MC009P30	9	20	2.2	4	4.5	4.5	4.5	1/3	1	2	3	5	7-1/2
MC012P30	12	22	3	5.5	5.5	5.5	5.5	1/2	2	3	3	7-1/2	7-1/2
MC016P30	16	22	4.5	7.5	7.5	7.5	7.5	1	2	3	5	10	10

Mini Reversing Contactors



	Options	Coil Voltage											
Code Description			AC Coil Voltage										
		Voltage	24	48	110	120	230	240	400	480	600		
(Blank)	Without Wiring	50Hz			\sim								
	Module	60Hz				\sim		\checkmark		\checkmark	\checkmark		
		50/60Hz	\checkmark	\checkmark			\checkmark		\checkmark				
WW	With Wiring	DC Coil Voltage											
	Module	Voltage	12			24	11	.0	125	2	50		
	WOULLE			\checkmark		/	~		\checkmark		\checkmark		

	Mini Reversing Contactors (3 Normally open Poles)															
				Ratings for Switching AC Motors - AC-3												
						KW		НР								
	Max.	le (A)			3 Phase			1 Phase			3 Phase					
Code	AC-3	AC-1	220/240V	380/400V	415/440V	500V	660/690V	115V	230V	200V	230V	460V	575V			
MR007P30	7	18	2.2	3	3.7	4	4	1/3	3/4	1-1/2	1-1/2	5	5			
MR009P30	9	20	2.2	4	4.5	4.5	4.5	1/3	1	2	3	5	7-1/2			
MR012P30	12	22	3	5.5	5.5	5.5	5.5	1/2	2	3	3	7-1/2	7-1/2			
MR016P30	16	22	4.5	7.5	7.5	7.5	7.5	1	2	3	5	10	10			

Auxiliary Contact Configuration							
Code	Description						
02	2 Normally Closed						
42	4 Normally Open (2 NO on Forward Contactor and 2 NO on Reverse Contactor) and 2 normally Closed (1 NC on Forward Contactor and 1 NC on Reverse Contactor)						

Unique Product Feature



The Printed Circuit Board Link Module installs directly on the Terminals of mini contactors and control relays enabling them to be directly mounted on an electronic printed circuit board. The module is rated 16A AC-3 and 22A AC-1 to take full advantage of the maximum switching capability of the mini contactor and control relay.



The insulated, wiring modules provide error free interconnections for reversing the power poles, and provide the electrical interlock through the integrated normally closed auxiliary contacts.

Mini Control Relays

Code Description Contact Ratings		Mini Control Relay	S
	Code	Description	Contact Ratings
CR016P00 Four Pole Control Relay 16A AC~1, A600,Q600	CR016P00	Four Pole Control Relay	16A AC~1, A600,Q600

Cont	act Configuration
Code	Description
22	2 NO and 2 NC
31	3 NO and 1 NC
40	4 NO
13	1 NO and 3 NC
04	4 NC

	Coil Voltage								
	AC Coil Voltage								
Voltage	24	48	110	120	230	240	400	480	600
50Hz			\checkmark					\checkmark	
60Hz				\checkmark		\checkmark		\checkmark	\checkmark
50/60Hz	\checkmark	\checkmark			\checkmark		\checkmark		
DC Coil Voltage									
Voltage		12		24	110		125		250
		\checkmark	١	/	\checkmark	-	\checkmark		\checkmark



			N4C 000-	MC 012	MC 016
	Unite	25 *	× 400	WIC 012	MIC 016
Rated Operating Frequency	Units	AC: 50H7 60	Hz. 50/60Hz	& DC	
IEC RATINGS		,,,			
Rated Insulation Voltage, Ui	V			690	
Rated Impluse Voltage withstand, Uimp	KV			4	
Rated Operating Voltage, Ue	v			690	
Rated Thermal Current, Ith for Ambient Temperature < 55°C	А	18	20	22	22
Making Capacity	А	70	90	120	160
Breaking Capacity					
Ue < 400V	А	50	72	96	128
Ue = 500V	А	50	72	96	128
Ue = 690V	А	35	54	72	96
AC-1 Operating Current le					
At 55°C		18.0	20.0	22.0	22.0
At 70°C		14.4	16.0	17.6	17.6
AC - 3 Operating Current, le					
220 ~ 240V	А	7.0	9.0	12.0	16.0
380 ~ 400V	А	7.0	9.0	12.0	16.0
415 ~ 440V	А	7.0	9.0	12.0	16.0
500V	А	6.5	7.5	8.8	13.0
660 ~ 690V	А	4.9	6.0	6.6	9.7
AC - 3 Operating Power, Pe					
220 ~ 240V	KW	2.2	2.2	3.0	4.5
380 ~ 400V	KW	3.0	4.0	5.5	7.5
415 ~ 440V	KW	3.7	4.5	5.5	7.5
500V	KW	4.0	4.5	5.5	7.5
660 ~ 690V	KW	4.0	4.5	5.5	7.5
AC - 4 Operating Current, le				10.0	
220 ~ 240V	A	5.8	7.5	10.0	13.3
400V 415 ~ 440V	A	5.8	7.5	10.0	13.3
500V	Α	5.4	6.3	7.3	10.8
660 ~ 690V	Δ	4 1	5.0	5 5	20.0 8 1
AC - 4 Operating Power. Pe	~	7.1	5.0	5.5	0.1
220 ~ 240V	КW	11	15	2.2	3.0
380 ~ 400V	KW	2.2	3.0	4.0	5.5
415 ~ 440V	KW	2.2	3.0	4.0	5.5
500V	KW	3.0	3.0	4.0	5.5
660 ~ 690V	KW	3.0	4.0	4.0	5.5
AC - 4 Operating Current, le @ 200,000 Operations					
220 ~ 240V	А	2.1	2.7	3.6	4.8
380 ~ 400V	А	2.1	2.7	3.6	4.8
415 ~ 440V	А	2.1	2.7	3.6	4.8
500V	A	2.0	2.3	2.7	3.9
660 ~ 690V	А	1.5	1.8	2.0	2.9

Electrical S cificatio

Electrical Specifications - IEC								
Electrical General		MC 007	MC 009	MC 012	MC 016			
	Units							
AC - 4 Operating Power, Pe @ 200,000 Operations								
220 ~ 240V	KW	0.37	0.55	0.75	1.1			
380 ~ 400V	KW	0.75	1.1	1.5	1.5			
415 ~ 440V								
500V	KW	0.75	1.1	1.1	2.2			
660 ~ 690V	KW	0.75	1.1	1.1	2.2			
Maximum Electrical Switching Rate								
AC - 1	Ops./Hr.		300					
AC - 3	Ops./Hr.		600					
AC - 4	Ops./Hr.		300					
Electrical Endurance, AC -3 at Maximum Rated 3 Phase Operating Power (@ 400V)	Ops. (mill.)	1.4	1.3	1.2	1.1			
Short Circuit Coordination	КА		5					
Type "1" gL/gG	А	35	35	35	35			
Type "2" gL/gG	А	20	20	25	25			

Mini Conta	actor Speci	fication	(UL)		
	Units	MC 007	MC 009	MC 012	MC 016
UL Ratings					
General Purpose Current Rating	A	18	20	22	22
Rated 1 Phase Operating Current, le	•	7.0	7.0	0.0	16.0
1150	A	7.2	7.2	9.8	16.0
230V Reted 1 Phase Operating Dower Do	A	6.9	8.0	12.0	12.0
	Hn	1/2	1/2	1/2	1
2201/	Hp	2/1	1	2	1
Rated 3 Phase Operating Current Le	Πp	5/4	T	2	2
	۸	6.0	7 9	11.0	11.0
2007	A	6.0	6.8	9.6	9.6
460V	A	7.6	7.6	11.0	14.0
575V	A	6.1	9.0	9.0	11.0
Rated 3 Phase Operating Power, Pe	7.	0.1	5.0	5.0	11.0
200V	Нр	1 1/2	2	3	3
230V	Нр	1 1/2	3	3	5
460V	Нр	5	5	7 1/2	10.0
575V	Нр	5	7 1/2	7 1/2	10
SCCR					
Standard Fault (5KA) Fuse Size	A	30	30	30	40
High Fault (100KA) Fuse Size	А	15	15	20	25
Electrical Endurance					
@ Maximum Rated 3 Phase Operating Power (400V)	Ops.(mill.)	1.4	1.3	1.2	1.1
Coil Characteristics	, , ,				
Pated Insulation Voltage IIi	V		600		
Onerating Limits	v		090		
Operating	xUc		08~11		
Pick-Un	xUc		$0.40 \sim 0.76$		
Sealed	xUc		0.25 ~ 0.65		
DC	XOC		0.20 0.00		
Operating	xUc		0.8 ~ 1.1		
Pick-Up	xUc		0.40 ~ 0.7		
Sealed	xUc		0.15 ~ 0.4		
Coil Consumption					
50Hz, 60Hz, 50/60Hz					
Pick-Up	W		16		
Hold-In	W		2~4		
Pick-Up	VA		1.74 ~ 2.5		
Hold-In	VA		1.74 ~ 2.5		
Operating Times					
AC					
Pick-Up	msec.		8 ~ 20		
Drop-Out	msec.		6 ~ 13		
DC					
Pick-Un	msec		25~15		
Dron-Out	msec		7~12		
Power Dissipation			, 15		
50Hz, 60Hz, 50/60Hz	W		3		
Power Factor			-		
	CØS		0.27		
Closed	C@5		0.27		
	043		0.8		
Open					
Mechanical					
Mechanical Endurance			10		
	Ops.(mill.)				
Maximum Machanical Switching Data	One /Ur		2000		
waximum wechanical Switching Rate	Ops./Hr.		2000		

Mini Contactor Specification (UL)								
	Units	MC 007	MC 009	MC 012	MC 016			
Environmental								
Ambient Operating Temperature		-25 t	:o +55 [°] C (-13 t	o +131°F)				
Ambient Storage Temperature		-55 t	o +80°C (-67 t	o +176 F)				
Construction								
Ingress Protection								
Main Circuits		IP20						
Control Circuit Terminations		IP20						
Weight	Kg.		0.18					
	lbs.		0.4					
Terminal Capacity								
AWG Wire	AWG		2 X 20 ~	14				
Solid	mm ²		1 X 0.5 ~ 2	2.0				
Stranded	2 mm		1 X 0.5 ~ 2	2.0				
Tightening Torque	Nm		1~1.2					
	lb*in		8.8 ~ 10	.6				

Auxiliary Contact Specifications (IEC)						
		Built-in Auxiliary	MCFA, CRFA			
IEC RATINGS						
Rated insulation Voltage, Ui	V	690				
Rated Operating Voltage, Ue	V	690				
AC-1 Ratings @ 230V (C16 only)	А	16				
Rated Thermal Current, Ith for Ambient Temperature < 55°C	A	10	-			
Making Capacity, Ue < 400V, AC-15	A	10 X le (AC-15)	10			
Breaking Capacity, Ue < 400V, AC-15	A	10 X le (AC-15)	30.0			
AC-15			3.0			
< 240V	A	10.0				
380 ~ 400V	A	6.0	10.0			
415 ~ 440V	А	5.0	5.0			
500V	А	4.0	5.0			
660 ~ 690V	A	2.0	4.0			
DC-13			-			
24V	A	6.0				
48V	A	4.0	1.5			
60V	A	1.5	-			
110V	A	0.7	0.5			
220 ~ 240V	A	0.35	0.4			
Short Circuit Coordination			0.2			
gL/gG	A	10				
UL Ratings			10			
Rated Voltage, Ue	V	600				
Pilot Duty Rating		1.000				
	AC	A600				
Electrical Endurance	DC	Q600				
	One (mill)	1.0				
	Ops.(miii.)	1.0				
Mechanical						
	Units					
Mechanical Endurance	Ops.(mill.)	10				
Environmental						
Ambient Operating Temperature		-25 to +55°C (-1	.3 to +131°F)			
Ambient Storage Temperature	-55 to +80°C (-67 to +176°F)					
Construction			· ·			
Terminal Capacity						
AWG Wire	AWG	2 X 20 ⁻	~ 14			
Solid 12,201						
Stranded	m ² m	1 X 0.5	~ 2.0			
Tightening Torque	Nm	1~1	.2			
	lb*in	8.8~1	0.6			

Accessories for Mini Contactors and Control Relays

The complete range of Mini Contactors and Control Relays share common accessories including auxiliary contacts, mechanical interlock, electronic timers, reversing wiring modules, surge supressors and a printed circuit board link module. Designing starter assemblies and panels is easy - you don't have to remember which auxiliary is required for each contactor or control relay, they all work together. Installation is easy too - once you learn how to install each accessory, it's always the same no matter what contactor or control relay it's being installed on. If simple design and assembly isn't enough - you'll also reduce your inventory and maximize its flexibility, because unique accessories are not required for each size contactor or control relay.



Auxiliary Contacts



Front mounted auxiliary contact modules feature IP20 guarded terminals to protect against accidental contact with live parts. The modules are available in 2 and 4 circuit configurations. The device identification marker simplifies trouble shooting in panels with many devices. These modules snap on and install without the use of tools.

C	Contact Configuration			Contact Configuration Contact Configuration					guration
Code	No	NC	For Use With Contactors		Code	No	NC	For Use With Contactors	
MCFA20	2	0			CRFA20	2	0		
MCFA11	1	1	MC007		CRFA11	1	1		
MCFA02	0	2	MC009		CRFA02	0	2	00010	
MCFA40	4	0	MC012		CRFA40	4	0	CR016	
MCFA22	2	2	MC016		CRFA22	2	2		
MCFA04	0	4			CRFA04	0	4		
MCFA31	3	1			CRFA31	3	1		
MCFA13	1	3			CRFA13	1	3		

Maximum Number of Front Mounted Auxiliary Contacts			
Coil Specification	Maximum Number		
AC Coils : 110V/50Hz, 120V/60Hz, 480V/60Hz, 600V/60Hz	Up to four additional poles		
DC Coils : 12V, 24V, 110V, 125V, 250V	Up to two additional poles		

Printed Circuit Board Link Module



The printed circuit board module enables mini contactors and control relays to be mounted directly on electronic printed circuit boards. The module is rated 16A AC-3 and 22A AC-1.

Р	rinted Circuit Board Link Module
Code	Description
MCPCLM	Printed Circuit Board Link Module

Wiring Modules



Reversing contactor power wiring modules make field assembly of reversing contactors easy.

Wiring Module
For use with Contactors
MC007, MC009, MC012, MC016
Line Side
Load Side

Electronic Timers



Right side mounted electronic timers are available in On-Delay and off-Delay configurations with timing ranges up to 30 seconds. The modules install without the use of tools, and can be used in conjunction with all other accessories.

Electronic Timers					
Code	Function	Timing Range(Secs.)	Voltage		
MCETN03V240		0.3 ~ 3	24 ~ 240V		
MCETN10V240	On-Delay	1~10			
MCETN30V240		3 ~ 30	AC/DC		
MCETF03V060		0.3 ~ 3	24 ~ 60V		
MCETF10V060	Off-Delay	1~10			
MCETF30V060		3 ~ 30	AC/DC		
MCETF03V240		0.3 ~ 3	100~240\/		
MCETF10V240	Off-Delay	1~10	100 2400		
MCETF30V240		3 ~ 30	AC/DC		

Mechanical interlock



Our front mounted mechanical interlock is for reversing contactors. The interlock prevents the forward and reverse contactors from being actuated at the same time. Auxiliary contact modules, surge suppressors, and timers can be used in conjunction with the mechanical interlock.

Mechanical Interlock			
Code	Description		
MCMI	Front Mounted Mechanical Interlock		

Surge Suppressors



Front mounted surge suppressors protect sensitive electronic components from damaging line voltage spikes. The modules install without the use of tools, and can be used in conjunction with all other accessories.

Surge Suppressors				
Code	Voltage Range	Туре		
MCRCA024B	12 ~ 24V 50/60Hz			
MCRCA048B	24 ~ 48V 50/60Hz			
MCRCA127B	50 ~ 127V 50/60Hz	RC		
MCRCA250B	130 ~ 250V 50/60Hz			
MCRCA380B	275 ~ 380V 50/60Hz			
MCRCA510B	400 ~ 510V 50/60Hz			
MCVSAD048	12 ~ 48VAC/12 ~ 60VDC			
MCVSAD127	50 ~ 127VAC/60 ~ 180VDC	Varistor		
MCVSAD250	130 ~ 250VAC/180 ~ 300VDC			
MCVSAD380	277 ~ 380VAC/380 ~ 510VDC			
MCVSAD510	400 ~ 510VAC			
MCDSD600	12 ~ 600VDC	Diode		

Ordering Code

Non - reversing contactors

	Ordering Informations						
I	П	Ш	IV	V	VI	VII	VIII
МС	007, 009, 012, 016	Р	22, 31, 40, 13, 04	00, 01, 10, 11, 20, 02	A or D or M	XXX	F or S or B



MC 007 P 30 10 A 230 B

Ordering Code

Reversing contactors

			Orde	ring Info	ormations				
I	II		IV		V	VI	VII	VIII	IX
MR	007, 009, 012, 016	Ρ	20, 02,22, 13, 31, 30	, 40, 04	00, 001, 10, 11, 20, 02	A or D or M	ххх	F or S or B	WW
MC -N	I - Type Aini Reversing Contac II - Ampere rating 207 - 7A contactor	tor	MR 009	P 30	10 A 230 B	WW (O F - 50	IX - Mo ptiona VIII - Fr DHz, S	odule Type I - Wiring mo requency ran - 60Hz, B - 50	odule) Ige D/60Hz
(009 - 9A contactor 012 - 12A contactor 016 - 16A contactor						VII -	Coil Voltage	
	III - Letter P P deotes Poles						VI	- Coil type	
_	IV - Pole Co	onfigu	ration			A -A D- D M -	C volta C volta Multip	age coil age coil Ile voltage A	C coils
20 - 02 - 22 -2 13 - 31 - 30 - 40 - 04 -	2 normally open cont 2 normally closed con 2 normally open & 2 n 1 normally open & 3 n 3 normally open & 1 n 3 normally open cont 4 normally open cont 4 normally closed cor	acts tacts orma norma acts acts tacts	Ily closed contacts ally closed contacts ally closed contacts						
	V - Auxiliary Pole	Con	figuration						
00 - 01 - 10 - 11 - 20 - 02 -	No auxiliary contacts 1 normally closed cor 1 normally open conta 1 normally open & 1 r 2 normally open cont 2 normally closed cor	tacts locts norma acts tacts	ally closed contacts						

Auxiliary contact



Electronic timer

Ordering Informations					
I	Ш	Ш	IV	V	
MC	TED or TDD	03 or 10 or 30	A or D or AD	XXX	



Mechanical interlock

	Ordering In	formations	
I			П
MC			MI
I - Contactor	MC	MI	II - Interlock
MC - Mini Contactor			MI - Mechanical Interlock

Ordering Code - Accessories

Mini control relay



Link module



Mini Non -reversing Contactor & Control Relay With Auxiliary Contacts & Surge Suppressor

Mini Non -reversing Contactor & Control Relay With Printed Circuit Board Link Module & Electronic Timer











Mini Reversing Contactor & Control Relay With Auxiliary Contacts & Surge Suppressor Mini Non -reversing Contactor With Over Load Relay Assembly





OVERLOAD RELAY





Bimetallic Overload Relays



Our Series BR Bimetallic Overload Relays are available in five frame sizes for motor full load currents from 0.28 ~ 112A.

	Overload Relay Type
Code	Description
BR	Bimetallic Overload Relay

	Overload Relay Frame Size and Current Adjustmen	t Range
Code	Installs On Contactor	Current Adjustment Range
BR1L40	MC007, MC009, MC012, MC016	0.28 ~ 0.4
BR1L63	MC007, MC009, MC012, MC016	0.4 ~ 0.63
BR1L80	MC007, MC009, MC012, MC016	0.56 ~ 0.8
BR1M12	MC007, MC009, MC012, MC016	0.8 ~ 1.2
BR1M18	MC007, MC009, MC012, MC016	1.2 ~ 1.8
BR1M28	MC007, MC009, MC012, MC016	1.8 ~ 2.8
BR1M40	MC007, MC009, MC012, MC016	2.8 ~ 4.0
BR1M63	MC007, MC009, MC012, MC016	4.0 ~ 6.3
BR1M80	MC007, MC009, MC012, MC016	5.6 ~ 8.0
BR1H10	MC007, MC009, MC012, MC016	7.0 ~ 10.0
BR1H12	MC007, MC009, MC012, MC016	8.0 ~ 12.5
BR1H15	MC007, MC009, MC012, MC016	10 ~ 15
BR1H17	MC007, MC009, MC012, MC016	11 ~ 17
BR2L40	SC009, SC012, SC018, SC025, SC032, SC040	0.28 ~ 0.4
BR2L63	SC009, SC012, SC018, SC025, SC032, SC040	0.4 ~ 0.63
BR2L80	SC009, SC012, SC018, SC025, SC032, SC040	0.56 ~ 0.8
BR2M12	SC009, SC012, SC018, SC025, SC032, SC040	0.8 ~ 1.2
BR2M18	SC009, SC012, SC018, SC025, SC032, SC040	1.2 ~ 1.8
BR2M28	SC009, SC012, SC018, SC025, SC032, SC040	1.8 ~ 2.8
BR2M40	SC009, SC012, SC018, SC025, SC032, SC040	2.8 ~ 4.0
BR2M63	SC009, SC012, SC018, SC025, SC032, SC040	4.0 ~ 6.3
BR2M80	SC009, SC012, SC018, SC025, SC032, SC040	5.6 ~ 8.0
BR2H10	SC009, SC012, SC018, SC025, SC032, SC040	7.0 ~ 10.0
BR2H12	SC009, SC012, SC018, SC025, SC032, SC040	8 ~ 12.5
BR2H15	SC009, SC012, SC018, SC025, SC032, SC040	10 ~ 15
BR2H17	SC009, SC012, SC018, SC025, SC032, SC040	11 ~ 17
BR2H23	SC009, SC012, SC018, SC025, SC032, SC040	15 ~ 23
BR2H32	SC009, SC012, SC018, SC025, SC032, SC040	22 ~ 32
BR3H40	SC032, SC040	25 ~ 40
BR4H50	SC050, SC065, SC080	32 ~ 50
BR4H57	SC050, SC065, SC080	40 ~ 57
BR4H63	SC050, SC065, SC080	50 ~ 63
BR4H70	SC050, SC065, SC080	57 ~ 70
BR5H80	SC095, SC105	63 ~ 80
BR5H97	SC095, SC105	75 ~ 97
BR5X11	SC095, SC105	90 ~ 112

Bimetallic Overload Relays

Salzer BR Series Bimetallic Overload Relays provide thermal Trip Class 10 overload protection for single and three phase motors, and phase loss protection for three phase motors. Other features like IP20 guarded terminals with dual terminal markings, integral stop button, and direct mounting will help you to reduce your total installed costs and enhance the features and performance of your equipment.



Features

- BR1 series Overload Relays for use with MC Series Mini Contactors.
- BR1 series Overload Relays include integral connection to auxiliary and coil terminations for ease of wiring during installation when installed on MC Series Mini Contactors.
- BR1 series Overload Relays share the same great features and benefits of the larger frame sizes.
- Trip Class 10 for reliable and accurate protection against overload conditions.
- Single phase sensitivity to protect motors against damaging phase loss conditions.
- Direct mounting to all contactors, including BR1 Overload Relays for use with Series MC Mini Contactors.
- IP20 guarded terminals prevent accidental contact with live parts.
- Combination head terminal screws allow the use of straight, phillips or posidrive screwdrivers.
- Stop button for convenient and economical control circuit wiring.
- Ambient temperature compensation ensures reliable motor protection even in high temperature environments.

Unique Product Feature



A - Automatic Reset Only AUTO - Automatic Reset and Test H - Manual Reset Only HAND - Manual Reset and Test Salzer BR Series Bimetallic Overload Relays feature a multi-function reset button enabling the user to select the reset mode-manual or automatic and whether or not to enable the test function. When the reset button is pressed, with the reset function enabled, the Normally Open (NO) contact closes and the Normally Closed(NC) contact opens to verify the control circuit functionality. In addition, the NC contact can be used in a "Stop" circuit. With the test function disabled, the NO and NC contacts do not change state when the reset button is pressed-preventing unauthorized personnel from operating the control circuit. Multiple functions in a single device help you to reduce inventory and customize the overload relay operation to provide the performance and features you need for your specific application.



Technical Specifications

	Units	BR1	BR2	BR3	BR4	BR5
Environmental						
Current setting range	А	0.28 ~ 17	0.28 ~ 32	25 ~ 40	32 ~ 70	63 ~ 112
Operating Frequency	Hz			0~400		
Power Dissipation per pole	W	0.9~1.4	1.3 ~ 2.0	1.3 ~ 2.0	1.9 ~ 4.8	3~4.8
IEC Ratings						
Main Circuits						
Rated Insulation Voltage, Ui	V			690		
Rated Impulse Voltage withstand, Uimp	KV			6		
Rated Operating Voltage, Ue	VAC			690		
Maximum Rated Operating Current, le	А	17	32	40	70	112
Short Circuit Current, le	А			5Ka		
Maximum fuse size in type "1" gL/gG	А	60	90	125	200	275
Maximum fuse size in type "2" gL/gG	А	35	63	90	175	250
Control Circuits						
Rated Insulation Voltage, Ui	V			690		
Rated Operating Current, le						
AC-15						
24V	А			4		
48V	А			3.5		
60V	А			3.5		
110~120V	А			3.00		
220~240V	А			2.00		
400~415V	А			1.50		
500V	А			0.50		
660~690V	А			0.30		
DC-13						
24V	А			1.00		
48V	А			0.50		
60V	А			0.50		
110V	А			0.25		
220V	A			0.10		
250V	А			0.10		
Short Circuit Coordination						
gL/gG	A			6		
UL Ratings						
Main Circuits	VAC			600		
Rated Operating Voltage, Ue	KA					
Short Circuit Coordination						
Standard Fault Current	KA			5		10
Maximum Fuse Size*	A	60	90	90	175	250
High Fault Current	A	30	60	60	100	150
Maximum Fuse Size*						
Control Circuits						
Pilot Duting Rating	AC				C600	
	DC				R300	

*Varies by current settings range of overload relay.

Technical Specifications

	Units	BR1	BR2	BR3	BR4	BR5
Environmental						
Ambient Storage Temperature			-25 to	+60°C (-13 to 1	40°F)	
Impedence per pole			-40 to	+70°C (-40 to 1	.58°F)	
Construction						
Number of Poles				3		
Trip Class				10		
Pollution Degree				3		
Ingress Protection						
Main Circuit Terminals	IP20					
Control Circuit Terminals	IP20					
Weight						
	Kg.	0.15	0.15	0.31	0.31	0.37
	lbs.	0.33	0.33	0.68	0.68	0.82
Conductor Size						
Main Circuit Terminals	AWG	14~6	14~6	18~2	18~2	8~1/0
UL / CSA	mm ²	2.5 ~ 16	2.5 ~ 16	1~35	1~35	10~15
Solid	mm ²	2.5 ~ 16	2.5 ~ 16	1~35	1~35	10~15
Stranded	mm ²	2.5 ~ 16	2.5 ~ 16	1~35	1~35	10~15
Fine Stranded	Nm	1.4 ~ 2.3	1.4 ~ 2.3	4 ~ 6	4~6	14 ~ 26
Terminal Torque	lb.in.	12.4 ~ 20.4	12.4 ~ 20.4	35 ~ 53	35 ~ 53	44.3 ~ 57.5
Control Circuits						
UL/CSA	AWG			2 X 18 ~ 12		
Solid	mm ²			2 X 1 ~ 40		
Stranded	mm ²			2 X 1 ~ 40		
Fine Stranded	mm ²			2 X 1 ~ 40		
Terminal Torque	Nm			1.12		
	lb.in.			10		
ROHS Compliance				Yes		

*Varies by current settings range of overload relay.

Separate Mounting Adapters



Separate mounting adapters enables Series BR Overload Relays to be installed separately from a contactor on a 35mm DIN rail or with fixing screws to a panel.

Separate Mounting Adapters				
Code	For use with			
BRSMA2	BR2 Overload Relays			
BRSMA4	BR3 & BR4 Overload Relays			
BRSMA5	BR5 Overload Relays			

Bimetallic Overload Relay Trip Characteristics



Circuit Diagrams

1-P









75mm

BR Series Separate Mounting Adapters

BRSMA2 Separate Mounting Adapter for use with BR2







BRSMA5 Separate Mounting Adapter for use with BR5





BRSMA4 Separate Mounting Adapter for use with BR3 & BR4









Ordering Code

Overload relay

	Ordering Informations		
I	II	Ш	IV
Туре	Frame Size	Configuration	Current Range



OLR Mounting Adapter



Notes

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