

RXC61B1 SERIES

High Voltage Contactors

600A CONTINUOUS DUTY

1500Vdc SYSTEM VOLTAGE



FEATURES

SPST Normally Open High Voltage Contactors

- Hermetic Ceramic Seal with gas fill for superior carry and switching performance
- Bi-Directional Power Switching
- Mechanically linked auxiliary contacts for accurate main position feedback
- Integrated coil economizer for optimized power consumption
- Integrated coil suppression with zero back EMF⁴

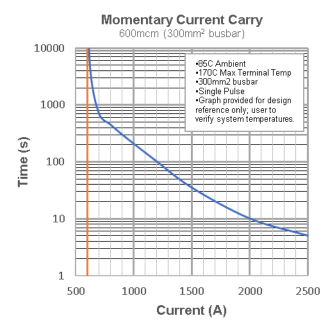
- Meets RoHS 2011/65/EU
- IEC60947-4-1 compliant
- Patent Pending
- Designed and Assembled in the USA





PERFORMANCE

CHARACTERISTIC	MEASURE			
Contact Arrangement	Form X, SPST-	Form X, SPST- NO		
Max Switching Voltage ²	1500 Vdc	1500 Vdc		
Dielectric Withstand Voltage (Leakage <1mA) Between Open Contacts	4300 VRMS (60	4300 VRMS (60 sec)		
Between Contacts and Coil	4300 VRMS (60	4300 VRMS (60 sec)		
Mechanical Life	300,000 cycles	300,000 cycles		
Continuous Current (300mm ² conductor) ⁵	600A	600A		
Overload Current	See Momentary	See Momentary Current Carry graph		
Make and Break	See DC Power	See DC Power Switching graph		
Min Insulation Resistance	100 MΩ @ 1,00	100 M Ω @ 1,000V (50 M Ω at end of life)		
Contact Resistance (Max) measured at 200A	0.3mΩ	0.3mΩ		
(Typical) measured at 200A	0.115mΩ	0.115mΩ		
Operate Time (Max, incl bounce)	25ms	25ms		
Release Time (Max)	10ms			
Shock - Functional, 1/2 Sine, 11ms	20 G Peak	20 G Peak		
Shock - Destructive, 1/2 Sine, 11ms	50 G Peak	50 G Peak		
Vibration, Sinusoidal (500-2000 Hz Peak)	15G	15G		
Operating Temperature	-40°C to 85°C (-40°C to 85°C (170° max terminal temperature)		
Sealed Contacts	Exceeds IP69K	Exceeds IP69K (hermetically sealed)		
Salt Fog	MIL-STD-810	MIL-STD-810		
AUXILIARY CONTACTS	MEASURE	MEASURE		
Contact Arrangement	SPDT (Normally	SPDT (Normally Open + Normally Closed)		
Continuous Current	3A / 24 VDC	3A / 24 VDC		
Minimum Current	10mA @ 5V	10mA @ 5V		
ECONOMIZED DUAL COIL (20°C)		MEASURE		
Nominal Voltage	12V	24V	48V	
Max Voltage	16V	32V	64V	
Pick-up Voltage ³	≥9V	≥18V	≥36V	
Drop-out Voltage	≤6V	≤12V	≤24V	
Inrush Current, Max (80 ms)	3.8A	1.9A	0.9A	
Coil Current	0.65A	0.33A	0.16A	
Coil Power	7.8 W	7.8W	7.8W	







OPTIONS

TABLE 3. PRODUCT NOMENCLATURE						
	CONTACT POLARITY	MOUNTING	COIL	AUXILIARY CONTACTS		
RXC61 B Bi-directional		P 12V dual (economized)	C SPDT, NO+NC			
	B Bi-directional	1 Bottom Mount	Q 24V dual (economized)	X None		
			R 48V dual (economized)	∧ None		

PRODUCT DIMENSIONS [mm]

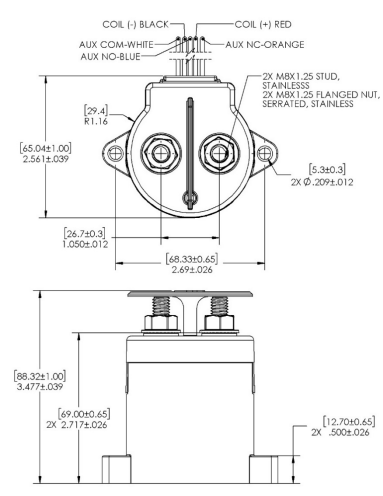
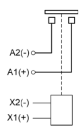


TABLE 4. DIMENSIONA	L AND INSTALLATION
CHARACTERISTIC	MEASURE
Weight	1.36 lb, [620g ±10g]
Mounting Position	Any / Not Position Sensitive
Package Quantity	20 pcs
Install Torque, 2X M8 Main Terminals	80-88 in-lb, [9-10Nm]
Mounting Install Torque, 2X M5 or No. 10 Thru Hole	18-35 in-lb, [2-4Nm]
COIL / AUX WIRE	FUNCTION
Black	Coil GND (-)
Red	Coil POS (+)
White	4 0014
vvriite	Aux COM
Blue	AUX COM AUX N.O.
	AUX N.O. AUX N.C.
Blue	AUX N.O.
Blue Orange	AUX N.O. AUX N.C.
Blue Orange Lead Wire Length	AUX N.O. AUX N.C. 19 in +/- 1 in, [48 cm +/-2.5 cm]

Power Contacts



• 3D model available upon request

NOTES

- 1. Attach cables and busbars directly to the main terminal pad using the recommended install torque. Do not use washers or other materials between the contactor power terminals and the conductor.
- Contactor may be used above Max Switching Voltage if the application does not require significant load breaking. Please contact Rincon Power for more details.
- 3. Dual coil economizer design: Pickup Voltage must be applied as a pulse. Do not ramp voltage.
- 4. Integrated coil suppression limits back EMF to 0V. External diodes or suppressors do not affect operation.
- 5. Rigid busbar structures have the potential to induce stress into the device and can damage the hermetic seal. When using busbars, it is important to design compliance into the bus bar structure via the use of flexible laminated busbars and or by means of incorporating adjustability in adjacent bolted interfaces.

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