

REC35 SERIES

High Voltage Contactors

400A CONTINUOUS DUTY
900V SYSTEM VOLTAGE



FEATURES

SPST Normally Open High Voltage Contactors

- Hermetic seal with gas fill
- Optional auxiliary contacts for main position feedback
- Integrated coil economizer to reduce coil holding power
- Meets RoHS 2011/65/EU
- CE certified
- IEC60947-4-1 compliant





PERFORMANCE

TABLE 1. SPECIFICATIONS			
CHARACTERISTIC	MEASURE		
Contact Arrangement	Form X, SPST NO		
Max Switching Voltage	900 VDC		
Dielectric Withstand Voltage Contacts to Coil	2,200 VAC, 1 minute		
Dielectric Withstand Voltage Across Open Contacts	4,000 VDC, 1 minute		
Continuous Current (127mm² conductor)	400A		
Overload Current 1 minute	1,000A		
5 Minutes	550A		
Make and Break	See table		
Max Short Circuit Current -1 second	3,000 A		
Min Insulation Resistance	1,000 Mohm @ 1,000V		
Contact Voltage Drop (Max)	125mV @ 250A		
Operate Time (Max, incl bounce)	ax, incl bounce) 25ms		
Release Time (Max)	12ms		
Shock - Functional, 1/2 Sine, 11ms	20G		
Shock – Destructive, 1/2 Sine, 11ms	50G		
Operating Temperature	-40°C to 85°C		
Ingress Protection	Exceeds IP69, (Hermetically sealed)		
Mechanical life	200,000		
AUXILIARY CONTACTS	MEASURE		
Contact Arrangement	SPST		
Continuous Current	2A		
Minimum Current	1mA @ 12V		
COIL	J, K, L coil options	M, N coil options	
Nominal Voltage	9-36 VDC	32-95V	
Pick-up Voltage (Max)	9 VDC	32 VDC	
Drop-out Voltage (Min)	6 VDC	18 VDC	
Inrush Current (Max)	3.8A	1.3A	
Holding Current	0.13A @ 12 VDC 0.07A @ 24 VDC	0.03A @ 48 VDC	

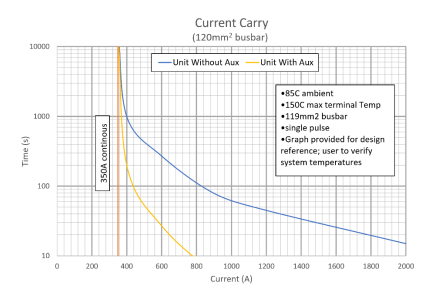


TABLE 2. RESISTIVE LOAD SWITCHING (MAKE / BREAK DATA) POLARITY SENSITIVE VERSION				
VOLTAGE	CURRENT	CYCLES 1 cycle = 1 make + 1 break		
450V	250A	5,000		
650V	250A 200			
BI-DIRECTIONAL VERSION				
VOLTAGE	CURRENT	CYCLES 1 cycle = 1 make + 1 break		
450V	250A	5,000		
650V	250A	200		



OPTIONS

TABLE 3. PRODUCT NOMENCLATURE				
	CONTACT POLARITY	MOUNTING	COIL	AUXILIARY CONTACTS
REC35	B Bi-directional	1 Bottom Mount	J 9-36V integrated PWM	X None
			L 9-36V external PWM ¹	A Normally Open
	D Dolority Consitive		M 32-95V integrated PWM	B Normally Closed ²
	P Polarity Sensitive		N 32-95V external PWM ¹	

¹ Requires customer to provide PWM controls for the coil

PRODUCT DIMENSIONS [mm]

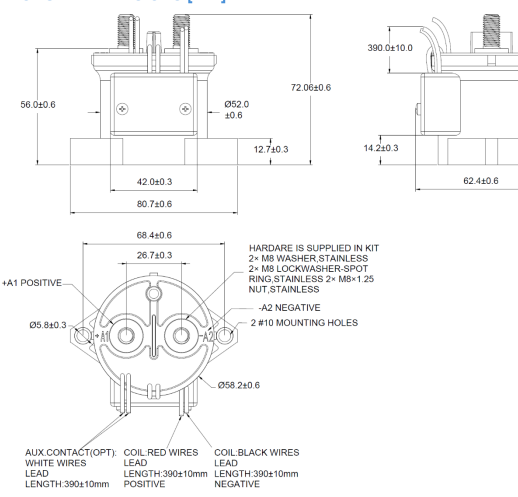


TABLE 4. DIMENSIONAL AND INSTALLATION			
CHARACTERISTIC	MEASURE		
Weight	430g (0.95 lb)		
Mounting Position	Any / Not Position Sensitive		
Package Quantity	20 pieces		
Install Torque M8 Main Terminals	9-11Nm (80-97 in-lb)		

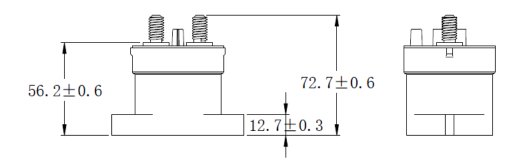
² Normally Closed auxiliary contacts only available on polarity sensitive version

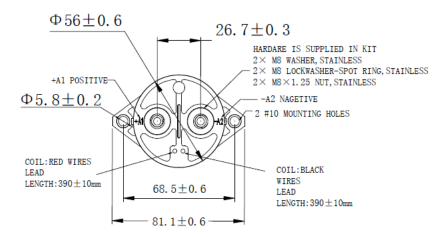


Internal Coil Economizer Version

TABLE 5. PRODUCT NOMENCLATURE				
	CONTACT POLARITY	MOUNTING	COIL	AUXILIARY CONTACTS
REC35	P Polarity Sensitive	1 Bottom Mount	K 9-36V internal PWM	X None

PRODUCT DIMENSIONS [mm]





NOTES

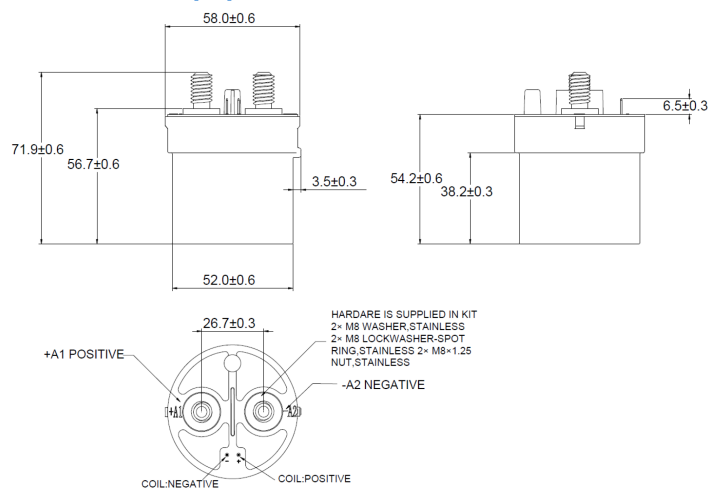
Auxiliary contacts are not an option for the REC35 version with internal economizer (K coil) or the PCB mountable version



PCB Mountable Version

TABLE 6. PRODUCT NOMENCLATURE				
	CONTACT POLARITY	MOUNTING	COIL	AUXILIARY CONTACTS
REC35	P Polarity Sensitive	3 PCB mount	K 9-36V internal PWM	X None

PRODUCT DIMENSIONS [mm]



NOTES

- Polarity Sensitive versions are marked +A1 and -A2 for the power terminals. For applications that require the contactor to
 open under load, please ensure current is flowing from the +A1 to the -A2 terminal. For Bi-Directional versions the direction of
 current does not matter when breaking under load
- Attached cables and busbars directly to the main terminal pad using the recommended install torque. Do not use washers or other materials between the contactor and the conductor. This will ensure the lowest possible contact resistance
- Avoid excessive coil voltages. Exceeding the ratings on the datasheet may result in high coil temperature and coil failure
- Contactor may be used above Max Switching Voltage if the application does not require significant load breaking. Please contact Rincon Power to discuss in more detail