## RXC35 sents

High Voltage Contactors

## 350A+ continuous duty 1000 Vdc ssstem voltage



## FEATURES

## SPST Normally Open High Voltage Contactors

- Hermetic seal with gas fill
- Optional auxiliary contacts - for main position feedback
- High temperature performance
- Meets RoHS 2011/65/EU
- Designed and Assembled in US



## PERFORMANCE <br> TABLE 1. SPECIFICATIONS

CHARACTERISTIC
Max Switching Voltage ${ }^{2}$
Dielectric Withstand Voltage (Between Open Contacts and Coil)
(Between Contacts and Coil)
Continuous Current ( $107 \mathrm{~mm}^{2}$ conductor) ${ }^{5}$
Overload Current 1 minute
10 minutes
Make and Break
Max Short Circuit Current - 20 ms
Min Insulation Resistance
Contact Resistance (Max) measured at 200A
(Typical) measured at 200A
Operate Time (Max, incl bounce)
Release Time (Max)
Shock - Functional, $1 / 2$ Sine, 11 ms
Shock - Destructive, $1 / 2$ Sine, 11 ms
Operating Temperature
Ingress Protection
Mechanical life

## AUXILIARY CONTACTS

Contact Arrangement
Continuous Current
Minimum Current
ECONOMIZED DUAL COIL ( $20^{\circ} \mathrm{C}$ )

## Nominal Voltage

Max Voltage
Pick-up Voltage (Max) ${ }^{3}$
Drop-out Voltage (Min)
Pull-in current (max 300 ms )
Holding Current
Coil Power (pull-in)
Coil Power (Holding)

MEASURE
Form X, SPST NO
1,000 VDC
2200 VRMS ( 60 sec )
2200 VRMS ( 60 sec )
350A
850A
450A
See table
3500 A
$100 \mathrm{M} \Omega @ 1,000 \mathrm{~V}$
$0.3 \mathrm{~m} \Omega$
$0.15-.25 \mathrm{~m} \Omega$
25ms
10 ms
20G
50G
$-45^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C}\left(175^{\circ} \mathrm{C}\right.$ Max Terminal Temperature)
Exceeds IP69, (Hermetically Sealed)
300,000
MEASURE
SPST
2A
5mA @ 8V

Coil Back EMF (V) via internal TVS

Momentary Current Carry
4-0 ( $119 \mathrm{~mm}^{2}$ busbar)


$$
-2
$$

| TABLE 2. RESISTIVE LOAD SWITCHING (MAKE/BREAK DATA) |  |  |
| :---: | :---: | :---: |
| POLARITY SENSITIVEVERSION |  | CYCLES |
| voltage | CURRENT | ${ }_{\text {1make }}{ }_{\text {break }}$ + |
| 450 V | 350A | 2500 |
| 800 V | 300A | $\begin{gathered} 1500 \\ \text { BREAK } \\ \text { only } \end{gathered}$ |
| 750 V | 400A | 500 |
| 320 V | -300A | 12 |
| 750 V | 50A | 20,000 |
| 450 V | 100A | 50,000 |
| 1000 V | 350A | $\begin{gathered} 300 \\ \text { (BREAK } \\ \text { Only) } \end{gathered}$ |

Products For An Electrified Future

## OPTIONS

TABLE 3. PRODUCT NOMENCLATURE

|  | CONTACT POLARITY | MOUNTING | COIL | AUXILIARY CONTACTS |
| :---: | :---: | :---: | :---: | :---: |
| RXC35 | P Polarity Sensitive | 3 PCB Mount | P 12V dual coil (economized) | A Normally Open |
|  |  | 9 Chassis Mount | Q 24V dual coil (economized) | B Normally Closed |
|  |  |  |  | X None |

## PRODUCT DIMENSIONS [mm]

## Mounting Option 3 - PCB Mount



| TABLE 4. DIMENSIONAL AND |  |
| :--- | :--- |
| INSTALLATION PCB Mount |  |
| CHARACTERISTIC | MEASURE |
| Weight | $290 \mathrm{~g}(0.64 \mathrm{lb})$ |
| Coil Wire | N/A |
| Mounting Inserts | N/A |
|  | Any / Not |
| Mounting Position | Position <br>  <br> Package Quantity |
| Sensitive |  |
| Install Torque | TBD |
| 1/4" - 20 Nm | 7 mm thread |
| Main Terminals | engagement |



## Mounting Option 9 - Chassis Mount



| TABLE 5. DIMENSIONAL AND INSTALLATION |  |
| :--- | :--- |
| CHARACTERISTIC | MEASURE |
| Weight | $490 \mathrm{~g}(1.1 \mathrm{lb})$ |
| Mounting Inserts | M5 |
| Mounting Position | Any / Not Position |
| Sensitive |  |
| Package Quantity | 20 pcs |
| Install Torque | $125-150$ in-lb. [14-20Nm] |
| M10 x 1.5 Main Terminals | FUNCTION |
| COIL / AUX WIRE | Coil GND (-) |
| Black | Coil POS (+) |
| Red | Aux COM |
| Grey | Aux N.O. |
| Blue | Aux N.C. |
| Orange | 15 in |
| Lead Wire Length | $20 A W G$, Stranded |
| Lead Wire Size | PVC |
| Jacket Material | UL 1007, UL 1569 |
| UL Ratings |  |



- 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.
2. 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 150 V .
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.
6. Polarity Sensitive versions are marked + and - for the power terminals. For applications that require the contactor to switch under load, please ensure current is flowing from the + to the - terminal when breaking/opening under load For Bi-Directional versions the direction of current does not matter when breaking under load.
