## EV250-1A \& 1B 400 Amps CZONKA-II EVX Make \& Break Load Switching

Product Facts
■ Hydrogen dielectric for power switching high current loads

■ 400 A carry, 2,500 A interrupt @ 320 Vdc

- Suited for circuit protection, control, battery switching, and main power safety disconnect

■ Versatile power, voltage, and current operating range: 28-1800 Vdc tested

- Low-cost compact version for volume production applications. Requires external coil economizer (PWM or lower hold voltage)
■ "Hammer effect" mechanism breaks light contact welds
■ "Super-sealed" environment chamber uniquely protects ALL moving parts
- Can operate in harsh environments
■ Moving contact rotates to provide fresh contact surface for low contact resistance and low power consumption
■ Sealed control connector. Mating connector with flying leads Part Number 2005 available, see page 7-95
■ Logic control enabled by external economizer Part Number 9913
■ High temperature $\left(135^{\circ} \mathrm{C}\right)$ model with 10 inch flying leads available (-4A - Call TE for sales drawing)
■ Bi-directional power switching
- Fast operate and release time


Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm .

Contact Ratings*

*For circuit conditions and actual data refer to the EV250 hot switch study. Since each application is unique, user is encouraged to verify rating in actual application.

Coil Data***

|  | EV250-1A | EV250-1B |
| :--- | :---: | :---: |
| Voltage, Nominal $^{*}$ | 12 Vdc | 24 Vdc |
| Pickup (Close), Max. | 8.3 Vdc | 16.6 Vdc |
| Continuous Hold, Max./Min.** | $5.1 / 3.8 \mathrm{Vdc}$ | $10.2 / 7.6 \mathrm{Vdc}$ |
| Dropout (Open), Min. | $0.88-3.3 \mathrm{Vdc}$ | $2.4-6.6 \mathrm{Vdc}$ |
| Coil Resistance @ $25^{\circ} \mathrm{C}, \pm 10 \%$ | $3 \Omega$ | $12 \Omega$ |
| Coil Energy, Max. | 0.2 J | 0.2 J |
| Coil Clamping | $3 \times$ nom. | $3 \times$ nom. |

*Do not apply continuously. Requires external coil economizer. Other special coil voltages available upon request.
**At maximum continuous current and maximum ambient temperature. Hold voltage must be maintained within the limits specified to keep contacts closed and to prevent coil overheating.
***Do not use a free wheeling diode or capacitor across the coil.
Ordering Information


Coil Voltage:
A $=12 \mathrm{Vdc}$, Nominal
B $=24 \mathrm{Vdc}$, Nominal

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or
805-220-2055.

For detailed specifications and recommendations, refer to the EV250-1A \& B sales drawings.

## EV250-1A \& 1B 400 Amps CZONKA-II EVX Make \& Break Load Switching (Continued)

Current vs Time

## CONTACTS CLOSED INTO 70\% AND 90\% CAPACITOR PRE CHARGE



Life Ratings and Qualification Test Plan

|  | Normal Operations |  | Abnormal Operations |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Test \# | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{3}$ |  |
| Current | Reference Graph and | -250 A | 2500 A |  |  |
| Voltage | Test Circuit Diagram (Sht. 8) | Capacitive | Resistive | Resistive |  |
| Load Type | Capacitive | $70 \%$ | NA | N/A |  |
| \% Pre Charge | $90 \%$ | Make Only | Make/Break | Break Only |  |
| Switch Mode | Make Only |  |  |  |  |
| Sequence |  | 10 cycles | 2 | 2 |  |
| $\mathbf{1}$ | 10 K cycles | 10 | 2 | - |  |
| $\mathbf{2}$ | 10 K | 10 | 2 | - |  |
| $\mathbf{3}$ | 10 K | 10 | 2 | - |  |
| $\mathbf{4}$ | 10 K | 10 | 2 | 2 |  |
| $\mathbf{5}$ | 10 K |  | Continue Cycling to Relay Failure |  |  |
| Etc. |  |  |  |  |  |

The testing objective is to verify proper relay function for a given number of consecutive and cumulative cycles under both normal and abnormal conditions in a variety of load switching applications. The life rating of 40 K cycles minimum was calculated with $95 \%$ Weibull reliability.

## Electrical Data

(Over Temperature Range -
Max. Terminal Temp. $=200^{\circ} \mathrm{C}$ )
Make/Break Life for Capacitive \&
Resistive Loads at 320 Vdc 1,2
@ 90\% Capacitive Pre-Charge -
50,000 cycles
@ 70\% Capacitive Pre-Charge -
50 cycles
@ -250 A (2 Consecutive, Reverse
Polarity) ${ }^{1}$ - 10 cycles
@ 3300 A (Break only,
2 Consecutive) ${ }^{1}$ - 4 cycles
Mechanical Life - 100,000 cycles

## Notes:

1 Resistive load includes inductance
$\mathrm{L}=25 \mu \mathrm{H}$. Load @ 2500 A tested @ $200 \mu \mathrm{H}$.
2 Conductor: 2 each of copper
$54 \mathrm{~mm}^{2}$ (AWG 0) required for
> 250 A carry. 1 Copper (AWG 0)
conductor recommended for
$\leq 250 \mathrm{~A}$

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055

## EV250-2A \& 2B 400 Amps CZONKA II EVX Make \& Break Load Switching

## Product Facts

- Hydrogen dielectric for power switching high current loads

■ 400 A carry, 2,500 A interrupt @ 320 Vdc

- Suited for circuit protection, control, battery switching, and main power safety disconnect

■ Versatile power, voltage, and current operating range: 28-1800 Vdc tested
■ Internal coil economizer provides:

- 4W typical hold power independent of temperature \& voltage range
- EMI spectrum tested and approved
- Built-in coil suppression

■ "Hammer effect" mechanism breaks light contact welds

- Hermetically "Supersealed" environment chamber uniquely protects ALL moving parts
■ Can operate in harsh environments
■ Moving contact rotates to provide fresh contact surface for low contact resistance and low power consumption
■ Sealed control connector. Mating connector with flying leads Part Number 2005 available
■ Special versions available:
- Economical (-8A/B) for light duty power switching (without arc blowout magnets)
- 10 inch flying leads model (-7A)

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.


## Product Specifications

Contact Arrangement - SPST-NO
Contact Form - X
Continuous Current Carry, Max. -
$400 \mathrm{~A} ; 6.5$ Minutes - 500 A
Break Current @ 320 Vdc 2,500 A
Contact Resistance, Max. 0.0003 ohm

Contact Resistance, Typ. -$0.0001-0.0002$ ohm
Dielectric at Sea Level
(Leakage < 1mA) - $2,200 \mathrm{Vrms}$
Shock, 11 ms , $1 / 2$ Sine (Peak),
Operating - 30 g
Vibration, Sinusoidal
( $80-2000 \mathrm{~Hz}$, Peak) - 20 g
Operating Ambient Temperature
Range - $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
Load Life - See chart on next page
Operate Time, @ $25^{\circ} \mathrm{C}$ -
Close (Includes Bounce), Typ. 18 ms
Bounce (After Close Only), Max. 5 ms
Release Time (Includes Arcing),
Max. - 15 ms
Insulation Resistance @ 500 Vdc,
Min. - 100 mohm
Weight, Nominal -
$1.76 \mathrm{lb}(0.8 \mathrm{~kg})$


Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm .

Contact Ratings*

*For circuit conditions and actual data refer to the EV250 hot switch study. Since each application is unique, user is encouraged to verify rating in actual application.

Coil Data**

|  | EV250-2A | EV250-2B |
| :--- | :---: | :---: |
| Voltage, Nominal $^{*}$ | 12 Vdc | 24 Vdc |
| Pickup (Close), Max. | 9 Vdc | 18 Vdc |
| Hold, Min. | 7 Vdc | 14 Vdc |
| Dropout (Open), Min. | 5 Vdc | 10 Vdc |
| Current (@ VsNom / 25 |  |  |
| Inrush |  |  |
| Holding, Standby | 2.8 A | 1.8 A |
| Inrush Time, Max. | 0.34 A | 0.11 A |

*Other special coil voltages available upon request.
**Do not use a free wheeling diode or capacitor across the coil. Built in suppression limits back EMF to zero volts.

Ordering Information


Coil Voltage:
A $=12 \mathrm{Vdc}$, Nominal
B $=24 \mathrm{Vdc}$, Nominal
For detailed specifications and recommendations, refer to the EV250-2A \& B or 7A sales drawings.

## CONTACTS CLOSED INTO 70\% AND 90\% CAPACITOR PRE CHARGE



Life Ratings and Qualification Test Plan

| Test \# | $\frac{\text { Normal Operations }}{1}$ | Abnormal Operations |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 2 | 3 | 4 |
| Current | Reference Graph and Test Circuit Diagram (Sht. 8) |  | -250 A | 2500 A |
| Voltage |  |  | 320 V | 320 V |
| Load Type | Capacitive | Capacitive | Resistive | Resistive |
| \% Pre Charge | 90\% | 70\% | NA | N/A |
| Switch Mode | Make Only | Make Only | Make/Break | Break Only |
| Sequence |  |  |  |  |
| 1 | 10K cycles | 10 cycles | 2 | 2 |
| 2 | 10K | 10 | 2 | - |
| 3 | 10K | 10 | 2 | - |
| 4 | 10K | 10 | 2 | 2 |
| 5 | 10K | 10 | 2 | - |
| Etc. | Continue Cycling to Relay Failure |  |  |  |

The testing objective is to verify proper relay function for a given number of consecutive and cumulative cycles under both normal and abnormal conditions in a variety of load switching applications. The life rating of 40 K cycles minimum was calculated with $95 \%$ Weibull reliability.

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## Notes:

1 Resistive load includes inductance
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2 Conductor: 2 each of copper
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$\leq 250 \mathrm{~A}$

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

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