



# **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 (135°C) model with 10 inch flying leads available (-4A — Call TE for sales drawing)
- Bi-directional power switching
- Fast operate and release time

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

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Catalog 5-1773450-5 Revised 3-13

**Product Specifications** 

400 A; 6.5 Minutes - 500 Å

Break Current @ 320 Vdc -

Contact Resistance, Max. -

Contact Resistance, Typ. —

(Leakage < 1mA) — 2,200 Vrms

Shock, 11ms, 1/2 Sine (Peak),

**Operating Ambient Temperature** 

Load Life — See chart on next page

Close (Includes Bounce), Typ. —

Bounce (After Close Only), Max. ----

Open (Includes Arcing), Max. —

Insulation Resistance @ 500 Vdc,

(80-2000 Hz, Peak) - 20 g

Range — -40°C to +85°C

Operate Time, @ 25°C ----

0.0001 - 0.0002 ohm

**Operating** — 30 g **Vibration, Sinusoidal** 

**Dielectric at Sea Level** 

Contact Form — X

2 500 A

30 ms

15 ms

**Min.** — 100 mohm

1.54 lb (0.7 kg)

0.0003 ohm

Contact Arrangement — SPST-NO

Continuous Current Carry, Max. —



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 Vdc	10.2/7.6 Vdc
Dropout (Open), Min.	0.88 - 3.3 Vdc	2.4 - 6.6 Vdc
Coil Resistance @ 25°C, ±10%	3Ω	12 Ω
Coil Energy, Max.	0.2 J	0.2 J
Coil Clamping	3 x nom.	3 x 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**

Sample Part Number

<u>EV250-1</u> A

#### Coil Voltage:

Series:

A = 12 Vdc, Nominal

B = 24 Vdc, Nominal

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

Dimensions are shown for reference purposes only. Specifications subject

Dimensions are in millimeters unless otherwise specified.

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# 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 #	1	2	3	4	
Current	Reference Graph and		-250 A	2500 A	
Voltage	Test Circuit Diag	gram (Sht. 8)	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 40K cycles minimum was calculated with 95% Weibull reliability.

Electrical Data (Over Temperature Range — Max. Terminal Temp. = 200°C) Make/Break Life for Capacitive & Resistive Loads at 320 Vdc <sup>1,2</sup> — @ 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

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

Notes:

1 Resistive load includes inductance L = 25 µH. Load @ 2500 A tested @ 200 µH.
2 Conductor: 2 each of copper 54 mm<sup>2</sup> (AWG 0) required for > 250 A carry. 1 Copper (AWG 0)

conductor recommended for  $\leq$  250 A

Catalog 5-1773450-5

Dimensions are shown for reference purposes only. Specifications subject to change. Dimensions are in millimeters unless otherwise specified.

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# **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.

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Catalog 5-1773450-5 Revised 3-13



**Product Specifications** Contact Arrangement — SPST-NO Contact Form — X Continuous Current Carry, Max. — 400 A; 6.5 Minutes - 500 Å 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 Vrms Shock, 11ms, 1/2 Sine (Peak), **Operating** — 30 g Vibration, Sinusoidal (80-2000 Hz, Peak) - 20 g **Operating Ambient Temperature** Range — -40°C to +85°C Load Life — See chart on next page Operate Time, @ 25°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 lb (0.8 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	ĺ
Current (@ VsNom / 25°C)			
Inrush	2.8 A	1.8 A	
Holding, Standby	0.34 A	0.11 A	ĺ
Inrush Time, Max.	200 ms	200 ms	
			-

\*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**

#### Sample Part Number

EV250 -2

## Series: Model:

- 2 = With Blowout Magnets
- 8 = Without Blowout Magnets
- $7 = 10^{\circ}$  Flying Leads (12 V, with Magnets Only)

# Coil Voltage:

- A = 12 Vdc, Nominal B = 24 Vdc, Nominal

For detailed specifications and recommendations, refer to the EV250-2A & B or 7A sales drawings.

Dimensions are shown for reference purposes only. Specifications subject to change.

Dimensions are in millimeters unless otherwise specified.

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



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

#### Life Ratings and Qualification Test Plan

	Normal Operations		Abnormal Operations		
Test #	1	2	3	4	
Current	Reference Graph and		-250 A	2500 A	
Voltage	Test Circuit Diag	gram (Sht. 8)	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 40K cycles minimum was calculated with 95% Weibull reliability.

Electrical Data (Over Temperature Range — Max. Terminal Temp. = 200°C) Make/Break Life for Capacitive & Resistive Loads at 320 Vdc <sup>1,2</sup> — @ 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

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

Notes:

1 Resistive load includes inductance L = 25 µH. Load @ 2500 A tested @ 200 µH.
2 Conductor: 2 each of copper 54 mm<sup>2</sup> (AWG 0) required for > 250 A carry. 1 Copper (AWG 0)

conductor recommended for  $\leq$  250 A

Catalog 5-1773450-5 Revised 3-13

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Dimensions are shown for reference purposes only. Specifications subject to change. Dimensions are in millimeters unless otherwise specified.

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