## Features

HIGH CURRENT CARRY AND HIGH VOLTAGE
Inert gas filled arc chamber suitable for high voltage switching

## COMPACT STRUCTURE, LOW NOISE

Small, low-profile design with low noise while carrying or switching loads

## SAFE FOR EXPLOSIVE ENVIRONMENTS

No arc leakage due to a hermetically sealed design

## HIGH RELIABILITY DESIGN

Hermetic sealing creates a stable environment for high voltage switching

NO SPECIFIC MOUNTING ARRANGEMENT
Mountable in any orientation without reduction of performance

## VARIOUS APPLICATIONS

Battery disconnect, EV charging, energy storage systems, photovoltaics, power control, circuit protection and much more

Sealing Type: Epoxy/Resin
$\checkmark$ Compact design, optional auxiliary contacts available
$\checkmark$ Bi-directional options


Certification Information

1. Meet RoHS (2011/65/EU)
2. CE certified
3. UL approved

## Nomenclature

## Series code: <br> "ALEV100" = ALEV100

Type Code:
Blank = Main Contacts (NO)
"NC " = Main Contacts (NC)

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Coil Voltage Code:
"B" = 12VDC
"C" = 24VDC
"E" = 48VDC
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Options (applied in this order):
Blank = Std. Options (Bottom Mount, Without Aux, Contact \& Polarized Load Terminals)
"A" = With Aux. Contact (SPST-NO)
"B" = With Aux. Contact (SPST-NC)
"S" = Side Mount Version
"N" = Non-Polar Load Terminals
"H" = 1000 Volts Switching Voltage

## Performance Data for 900V Switching Option

| MAIN CONTACT |  |  |
| :---: | :---: | :---: |
| Contact Arrangement |  | 1 Form X (SPST-NO) |
| Rated Operating Voltage |  | 12-900 VDC |
| Continuous (Carry) Current |  | 100A*1 |
| Short Time Over current |  | 200A (3 minutes) *2 |
| Short Circuit Current |  | 1,250A (1/2 cycle, 60 Hz ) |
| Dielectric Withstanding Voltage (initial) | Between Open Contacts | 2500VDC, $\leq 1 \mathrm{~mA}$ |
|  | Between Contacts to Coil | 2,200Vrms, $\leq 1 \mathrm{~mA}$ |
| Insulation Resistance (Initial) | Terminal to Terminal | New: Min 100 M $\Omega$ @ $500 V D C$ End of Life: $50 \mathrm{M} \Omega$ @ 500 VDC |
|  | Terminals to Coil |  |
| Voltage Drop (@100A) |  | $\leq 80 \mathrm{mV}$ |


| EXPECTED LIFE |  |
| :--- | :--- |
| Electrical Life | See table below |
| Mechanical Life | 200,000 Cycles |

## Polarized Load

| Voltage (VDC) | 650 | 450 |
| :--- | :--- | :--- |
| Current(A) | 100 | 100 |
| Electrical Life (cycles) | 2,000 | 10,000 |

[^0]| OPERATE / RELEASE TIME |  |  |
| :---: | :---: | :---: |
| Operate Time Close (includes bounce) |  | 25ms, Max. |
| Release Time |  | 10ms, Max. |
| ENVIRONMENTAL DATA |  |  |
| Shock | Functional | $196 \mathrm{~m} / \mathrm{s}^{2}$ <br> Sine half-wave pulse |
|  | Destructive | $490 \mathrm{~m} / \mathrm{s}^{2}$ <br> Sine half-wave pulse |
| Operating Temperature |  | -40 to $+85^{\circ} \mathrm{C}$ |
| Vibration, Sine, Peak, 20G |  | 80 to $2,000 \mathrm{~Hz}$ |
| Weight |  | $0.42 \mathrm{Lb}(0.19 \mathrm{~kg})$ |


| COIL DATA |  |  |  |
| :--- | :---: | :---: | :---: |
| Nominal Voltage | 12 VDC | 24 VDC | 48 VDC |
| Pickup voltage $\left(20^{\circ} \mathrm{C}\right)$ | 9.6 VDC | 19.2 VDC | 38.4 VDC |
| Dropout voltage $\left(20^{\circ} \mathrm{C}\right)$ | 0.8 VDC | 1.6 VDC | 3.3 VDC |
| Coil current $\left(20^{\circ} \mathrm{C}\right.$, <br> voltage rating, nominal) | 461 mA | 250 mA | 122 mA |
| Coil wattage $\left(20^{\circ} \mathrm{C}\right.$, <br> voltage rating, nominal) | 5.5 W | 6 W | 6 W |
| Rated coil resistance <br> $\pm 5 \%\left(20^{\circ} \mathrm{C}\right)$ | $26 \Omega$ | $96 \Omega$ | $392 \Omega$ |


| AUX. CONTACT |  |
| :--- | :--- |
| Aux. Contact Arrangement | 1 Form A |
| Aux. Contact/Current Max. | 2A@30VDC/3A@125VAC |
| Aux. Contact Current Min. | $100 \mathrm{mA@8V}$ |
| Aux. Contact Resistance Max. | $0.4170 h m s @ 30 V D C /$ <br> $0.150 o h m s @ 125 V A C ~$ |

Performance Data for ALEV100-H/1000V Switching Option

| MAIN CONTACT |  |  |
| :---: | :---: | :---: |
| Contact Arrangement |  | 1 Form X (SPST-NO) |
| Rated Operating Voltage |  | 1000 VDC |
| Rated Current |  | 100A |
| Max. Short Circuit Current |  | 1250A (1s) |
| Short Term Current |  | 200A (3min) |
| Dielectric <br> Withstanding <br> Voltage <br> (initial) | Between Open Contacts | 4000VDC 1mA 1min |
|  | Between Contacts to Coil | 2200VAC 1mA 1min |
| Insulation Resistance (Initial) | Terminal to Terminal | Min $1000 \mathrm{M} \Omega$ @ 1000 VDC |
|  | Terminals to Coil |  |
| Contact Voltage Drop |  | Max. 5mV @10A |
| Limit breaking |  | 1500A@450VDC,1 Cycle |


| EXPECTED LIFE |  |
| :--- | :--- |
| Electrical Endurance (Make/ <br> Break) | 100A@750V 500 Cycles |
| Electrical Endurance (Break <br> only) | 63A@1000V 500 Cycles |
| Mechanical Life | 200,000 Cycles |

## Current Carry Curve



| COIL DATA |  |  |
| :--- | :---: | :---: |
| Nominal Voltage | 12 VDC | 24 VDC |
| Max. Pick-up Voltage $\left(20^{\circ} \mathrm{C}\right)$ | 9.6 VDC | 19.2 VDC |
| Min Drop-out Voltage $\left(20^{\circ} \mathrm{C}\right)$ | 0.8 VDC | 1.6 VDC |
| Coil Current $\left(20^{\circ} \mathrm{C}\right)$ | 5.5 W | 6 W |
| Coil Current $\left(20^{\circ} \mathrm{C}\right)$ | 5.5 W | 6 W |
| Coil Power $\left(20^{\circ} \mathrm{C}\right)$ | $26 \Omega$ | $96 \Omega$ |


| AUX. CONTACT |  |
| :--- | :--- |
| Aux. Contact Arrangement | 1 Form A |
| Aux. Contact Current Max. | 2 A@30VDC/3A@125VAC |
| Aux. Contact Current Min. | $100 \mathrm{~mA} @ 8 \mathrm{~V}$ |
| Aux. Contact Resistance Max. | $0.417 o h m s @ 30 V D C /$ <br> 0.150 ohms@125VAC |

Note:

1. Do not meet dielectric \& IR after the test.
2. $O N: O F F=0.6 \mathrm{~s}: 5.4 \mathrm{~s}$.
3. The ambient environment of the application should not cause any dewing or icing inside the relay. Otherwise, the relay may fail to work consequently.

## Product Data Sheet

## Outline Dimensions : inches (mm)

## A. Bottom mount:

B. Side mount:


Notes:

1. The polarity of the product has the polarity of "+A1" and "-A2" on the outer cover, and the non-polar product has no polarity mark.
2. The wire size is 22 AWG.

## Product Data Sheet

## Application Notes

1. Be sure to use split washers to prevent nuts from loosening, all the terminals or conductors must be in direct contact with the contactor's terminals. Nut tightening torque is specified below. Exceeding the maximum torque can lead to product failure.
a. Contact torque: 30-40 lb.in (3.4-4.5 N.m) Max.
b. Mounting torque: $20 \mathrm{lb} . \mathrm{in}(2.3$ N.m)
2. Contact terminals are polarized so refer to drawing during connecting. We suggest using a varistor rather than diode as a surge protector.
3. Do not use if dropped.
4. Avoid installing in a strong magnetic field (close to a transformer or magnet), or near a heat source.
5. Electrical life:

Use per load capability and life cycle limits so as not to cause a function failure (treat the contactor as a product with specified life and replace it when necessary). It is possible to make parts burn around the contactor once operating failure occurs. It is necessary to take layout into account and to make sure power shall be cut off within 1 second.
6. Lifetime of internal gas diffusion:

The contactor is sealed and filled with gas, lifetime of gas diffusion is determined by temperature in contact chamber (ambient temperature + temperature generated by contact operation). Operate only in an ambient temperature from -40 to $+85^{\circ} \mathrm{C}$.
7. Coil drive power must be greater than coil power or it will reduce performance capability.
8. Avoid debris or oil contamination on the main terminals to optimize contact and avoid excess heat generation.


[^0]:    Note:

    1. Do not meet dielectric \& IR after the test.
    2. $O N: O F F=1 \mathrm{~s}: 9 \mathrm{~s}$.
    3. The ambient environment of the application should not cause any dewing or icing inside the relay. Otherwise, the relay may fail to work consequently.
