## KILOVAC LEV200 Series Contactor With 1 Form X Contacts Rated $500+$ Amps, $12-900 \mathrm{Vdc}$

## Product Facts

■ Designed to be the lowest cost sealed contactor in the industry with its current rating (500+A carry, 2000A interrupt at 320 Vdc )
■ Available with bottom or side mounting - not position sensitive
■ Optional auxiliary contact for easy monitoring of power contact position

- Hermetically sealed intrinsically safe, operates in explosive/harsh environments with no oxidation or contamination of coils or contacts, including long periods of non-operation
- Typical applications include battery switching and backup, DC voltage power control, circuit protection and safety
■ Versatile coil/power connections
- Designed and built in accordance to AIAG QS9000
- RoHS compliant


| Coil Data (Valid Over Temperature Range) ${ }^{4}$ |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Nominal Voltage | 12 Vdc | 24 Vdc | 48 Vdc | 72 Vdc |
| Pickup Voltage (Will Operate) | 9.0 Vdc | 19.0 Vdc | 38.0 Vdc | 57.0 Vdc |
| Voltage (Max.) | 15 Vdc | 30 Vdc | 60 Vdc | 90 Vdc |
| Dropout Voltage | $0.75-$ | $1.0-$ | $2.0-$ | $3.0-$ |
|  | 2.0 Vdc | 5.0 Vdc | 7.0 Vdc | 12.0 Vdc |
| Coil Resistance @ 25 |  |  |  |  |

## Ordering Information

Typical Part Number
LEV200 A 4 N A A
Series:


LEV200 = 500+ Amp, 12-900Vdc Contactor

## Contact Form:

Den
$\mathrm{H}=$ Normally Open with Aux. Contacts. (Option "H" requires option "A" in Coil Wire Length and option " N " in Coil Terminal Connector.)
Note: Other auxiliary contact forms available. Consult factory.
Coil Voltage:
$4=12 \mathrm{Vdc} \quad 5=24 \mathrm{Vdc} \quad \mathrm{B}=28 \mathrm{Vdc}$
$6=48 \mathrm{Vdc} \quad \mathrm{K}=72 \mathrm{Vdc}$
$8=96 \mathrm{Vdc} \quad \mathrm{L}=110 \mathrm{Vdc} \quad \mathrm{O}=115 \mathrm{Vac} \quad 9=240 \mathrm{Vac}$
Notes: Consult factory for detailed specifications and availability of coils not listed in "Coil Data" table above. In coil voltage codes, 115 Vac is designated by the letter "O" rather than the numeral " 0 ."
Coil Wire Length:

$$
\begin{aligned}
A=15.3 \text { in }(390 \mathrm{~mm}) \quad N=\begin{array}{l}
\text { None (Requires option } \\
\text { "A" in next step.) }
\end{array}
\end{aligned}
$$

Coil Terminal Connector:
$\mathrm{N}=$ None, stripped wires
(Requires option "A" in previous step.)
A = Studs, \#10-32 Threaded (Electrical connection is made to the tab at the base of the stud.)
Note: Specify option A, stripped wires, for coil voltages > 96Vdc

## Mounting \& Power Terminals:

A = Bottom Mount \& Male 10mm x M8 Threaded Terminals $F=$ Side Mount \& Male 10mm $\times$ M8 Threaded Terminals

Consult factory regarding other available mountings and power terminals.

Performance Data
Contact Arrangement, Power
Contacts - 1 Form X (SPST-NO-DM)
Rated Operating Voltage -
12-900 VDC
Continuous (Carry) Current,
Typical - $500 \mathrm{~A} @ 65^{\circ} \mathrm{C}, 400 \mathrm{mcm}$
conductors
Consult TE for required conductors for higher ( $500+A$ ) currents
Make/Break Current at Various
Voltages ${ }^{1}$ - See graph next page
Break Current at 320VDC 1 -
2,000 A, 1 cycle 3
Contact Resistance, Typ.
(@200A) — 0.2 mohms
Load Life - See graph next page
Mechanical Life - 1 million cycles
Contact Arrangement, Auxiliary
Contacts - 1 Form A (SPST-NO)
Aux. Contact Current, Max. 2A @ 3OVDC / 3A @ 125VAC
Aux. Contact Current, Min. 100mA @ 8V
Aux. Contact Resistance, Max. -
0.417 ohms @ 30VDC /
. 150 ohms @ 125VAC
Operate Time @ $25^{\circ} \mathrm{C}$ -
Close (includes bounce), Typ. - 25 ms
Bounce (after close only), Max. -7 ms
Release (includes arcing), Max @
2000A - 12 ms
Dielectric Withstanding Voltage -
2,200 Vrms @ sea level (leakage <1mA)
Insulation Resistance @ 500VDC 100 megohms 2
Shock, 11ms 1/2 Sine, Peak,
Operating - 20 G
Vibration, Sine, 80-2000Hz.,
Peak - 20 G
Operating Ambient Temperature -
$-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
Weight, Typical - 1.3 lb . (. 60 kg )
Notes:
1 Main power contacts
250 at end of life
3 Does not meet dielectric \& IR after test, 1700 amp for unit with Aux. Contacts
4 Contacts will operate with $0.8 \mathrm{~V}_{\text {nom }}$ $<\mathrm{V}_{\text {coil }}<1.1 \mathrm{~V}_{\text {nom }}$ over temperature range.

## Invalid

Combinations/Reason
LEV200H-NA
No auxiliary function with coil studs
LEV200_ONA_
No coil studs with rectifier circuit
LEV200_9NA_
No coil studs with rectifier circuit
LEV200_O_F
No side mont with rectifier circuit
LEV200_9_F
No side mount with rectifier circuit

## KILOVAC LEV200 Series (Continued)

## Outline Dimensions

SIde Mount Enclosure

Bottom Mount Enclosure


Note: When stud terminals are specified for coil connections the electrical connection is made at the tab located at the base of the stud.


Estimated Make \& Break Power Switching Ratings



NOTES:

1) For resistive loads with $300 \mu \mathrm{H}$ maximum inductance. Consult factory for inductive loads
2) Estimates based on extrapolated data. User is encouraged to confirm performance in application
3) End of life when dielectric strength between terminals falls below 50 megohms @ 500VDC
4) The maximum make current is 650A to avoid contact welding

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

| Catalog 5-1773450-5 | Dimensions are shown for <br> reference purposes only. <br> Revised 3-13 |
| :--- | :--- |
| Specifications subject |  |
| www.te.com | to change. |

Dimensions are in millimeters unless otherwise specified.

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