

# KILOVAC CAP202 Series Aerospace Commercial Contactor with 2 Form X (DPST-NO), Contacts Rated up to 300 Amps, 12-600 Vdc

**Physical or Other Properties** 

Weight: 0.79 Kg

environments

Hermetically sealed

periods on non-use

CAP202AS - None

CAP202MS - Two

CAP202FS — Four

Contact Arrangement —

Weight - 0.79 Kg (1.74 lb.)

Main Contacts — 12-900Vdc Auxiliary Catacts — 30VdC

Performance Data

Physical Data

Electrical Data Voltage Rating –

**Current Rating** — Main Contacts<sup>1</sup> — 350A/pole

Auxiliary Catacts - 3A

Main Contacts — (2)

 $100 \text{ m}\Omega \text{ max} @ 1 \text{ amp}$ 

 $0.3 \text{ m}\Omega$  max. @ 200A after 3 mins. Auxiliary Catacts — 200 m $\Omega$  max

Contact Resistance -

page

Safe for harsh/corrosive

No contacts oxidation over

Number of SPDT Auxiliary

Contacts per Contactor Type:

Power Contacts — DPST-NO (2 Form X)

Auxiliary Switches — SPDT (form C)

Dimensions — See drawings on next

# **Product Facts**

- Hermetically sealed
- Up to 4X SPDT auxiliary switch outputs: 30 Vdc/2A max switching or 6V/5mA min. signal
- Integrated coil economizer with coil suppression
- EMC compliant no radiated coil emission
- Bidirectional switching main contacts not polarity sensitive
- Mount in any orientation not position sensitive



### Description

2-pole single throw hermetically sealed DC contactor; 12-900 Vdc/350A per pole

Not position sensitive

Bi-directional switching

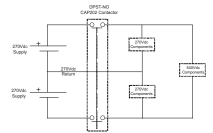
#### Applications

High Voltage DC Converter Systems (ref schematic below)

Test Equipment

Power Distribution

Power Motion Control



# Electrical

cycles

Dimensions are shown for

Compact epoxy-sealed resin enclosure occupies only about 4 in<sup>3</sup> (65.5 cm<sup>3</sup>)

Contact arrangement: DPST-No (2 form X)

Voltage rating: 12-900 Vdc (main contacts); 30 Vdc (auxiliary)

Mechanical life: 100,000

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

Catalog 5-1773450-5 Revised 3-13

7-14

www.te.com

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

USA: +1 800 522 6752 Asia Pacific: +86 0 400 820 6015 UK: +44 800 267 666 Hot Switching Performance @ ± 400 Vdc (3) —

100A make/break — 10,000 cycles 250A make/break — 2,500 cycles 700A break only — 10 cycles **Hot Switching Performance @** 

# ± 270 Vdc (4) —

100A make/break — 40,000 cycles 250A make/break — 7,500 cycles 2000A break only @ ±370Vdc (5) — 2 cycles

#### Maximum Make Current — 700A Dielectric Withstand Voltage over Life — Terminal to Terminal/Terminals

to Coil — 1mA max @ 2,200Vrms

Insulation Resistance over Life — Terminal to Terminal/Terminals to Coil —  $50m\Omega \min @ 500Vdc$ 

Mechanical Life — 100,000 cycles Environmental Data

Shock, 11ms 1/2 sine (operating) — 20G peak

Sine Vibration, 10G peak — 55-2,000 Hz.

#### Random Vibration, 14 Grms —

 15
 100
 300
 900
 2000 Hz

 .01
 .01
 .2
 .2
 .01 G2/Hz

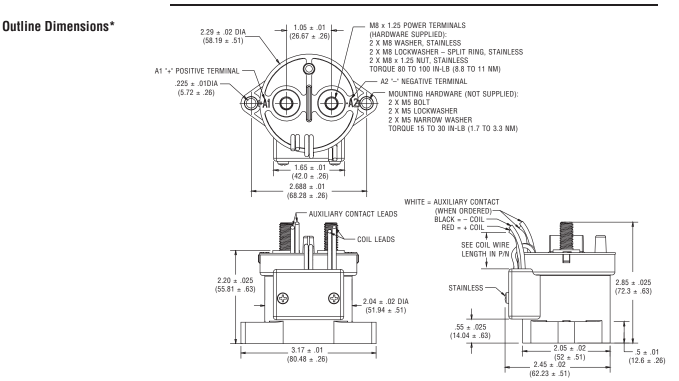
**Operating Temperature Range** — -55°C to +85°C

#### Notes:

- <sup>1</sup> Using 4/0 conductor. Current rating is affected by attached conductor size and design. Keep terminals below 150°C max. continuous, 175°C for 2 hours max. and 200°C for 1 minute max. For mounting large conductors, request terminal adapter PN 3-1618396-7.
- $^2$  Operational contact resistance is measured by millivolt drop across contacts a > 100A current. Initial contact resistance may be higher than 0.3mΩ, but will drop below within 30 mins. max.
- <sup>3</sup> Voltage applied to each contact set separately.
- <sup>4</sup> Voltage applied across both contact sets in series.
- <sup>5</sup> May not pass 2,200 Vrms dielectric testing after second interrupt cycle.

For additional support numbers please visit www.te.com





# KILOVAC CAP202 Series 12-900Vdc Contactors

Coil Data (-40 to +85°C temp range unless otherwise noted)	
Voltage/Nominal Max.	28-32VDC
Pickup Voltage Max.	16VDC
Inrush Current @ 28 Vdc nominal/@32V maximum	3.4/6.0A
Inrush Time (nominal/maximum)	75/150mS
Hold Current @28V nominal / @32V maximum	0.27/0.48A
Drop Out Voltage	3 to 8Vdc
Internal Coil Suppression (max.)	60Vdc
Main Contacts: Operate Time, nominal/maximum	13/20mS
Main Contacts: Operate Bounce, nominal/maximum	3/10mS
Main Contacts: Release Time, nominal/maximum	25mS
Main Contacts: Release Time, maximum including Maximum arc time	7/12mS

# **Ordering Information**

Typical Part Number 🕨	<u>CAP202 M S</u>
Series: CAP202 = 2 form X, DPST-N0-DM	1 Contactor
Auxiliary Contact Outputs (SPDT A = None M = Two F = Four	form C): —
<b>Coil Voltage:</b> S = 28V (with built-in electronicall coil economizer)	ly switched dual
<b>Coil and Aux. Wire Length:</b> — A = 15.3 inches B = 6 inches	

X = Customer Special

# Coil and Aux. Connector: -

- N = None
- F = D Plug on flying leads (may affect wire length)

# Mounting & Power Terminals: -

D = 2X M5 Bottom Mount with 4X, M6 x 1 Female thread terminals

Specifications are subject to change without notice.

7–15

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