

Introducing **EV100 Contactor** 600 Vdc, 100 amp hermetically sealed

600 Vdc, 100 amp hermetically sealed DC contactor





KILOVAC EV100 Series 600 Vdc Contactor

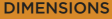
PART NUMBERING

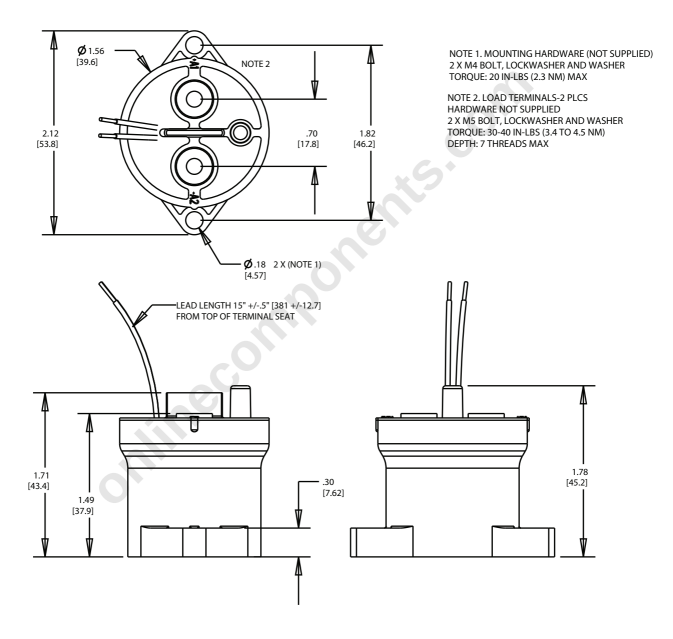
	Typical Part Number	EV100	Α	A	A	N	Α
Series: EV100 - 100A, 600 Vdc Contactor							
Contact Form: A = Normally Open							
Coil Voltage: 9-36 Vdc				6			
Coil Wire Length: A = 15 inches [.4M]							
Coil Termination: N = None - Stripped Wires		C					
Mounting: A = Bottom Mount 2X #8, M	5X10 Mains						

Specifications are subject to change without notice.









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PERFORMANCE DATA

Physical Data	
Contact Arrangement: Main Contacts	SPST-NO (Form X)
Dimensions	See drawings on previous page
Weight	4.58 oz (130g)

Electrical Data		
Voltage Rating: Main Contacts Switching	(max) 750VDC	
Current Rating: Main Contacts Switching		
Continuous (Note 1)	100A	
Short Term 3 Minutes (Note 2)	200A	
Contact Voltage Drop: Main Contacts	0.05 max @ rated current	
Resistive Load Performance (polarity ser	nsitive):	
50A make/break @ +400Vdc	50,000 cycles	
50A make/break @ +600Vdc	25,000 cycles	
100A make/break @ +400Vdc	6,000 cycles	
100A make/break @ +600Vdc	5,000 cycles	
100A make/break @ -400Vdc	1,000 cycles	
100A make/break @ -600Vdc	25 cycles	
200A make/break @ +400Vdc	500 cycles	
200A make/break @ +600Vdc	200 cycles	
1,000A break only @ +400Vdc	5 cycles	
600A break only @ +600Vdc	5 cycles	
600A make only	10 cycles	
Maximum Short Circuit Current (1/2 cycle	, 60 Hz) 1,250A	
(through closed contacts)		
Dielectric Withstand Voltage:		
Between Open Contacts	2,2000Vrms	
Contacts to Coil	1,500Vrms/4,000Vdc	
Insulation Resistance, Terminal to Termin	al / Terminals to Coil	
When New	100 megohms, min. @ 500Vdc	
At End of Life	50 megohms, min. @ 500Vdc	
Mechanical Life	10 ⁶	
	10	

Coil Data (Internal Coil Economizer)		
Coil Voltage Range	9-32 Vdc	
Maximum Pickup Current (20 ° C)	1-5 A	
Average Holding Current (20 ° C)	0.25A@12Vdc/0.15A@24Vdc	
Pickup Voltage (20C)	\geq 9Vdc	
Dropout Voltage	≤8Vdc	
Pickup Pulse (max.)	100 ms	
Coil Resistance +/-5% (20 ° C)	8.0 Ω	
Coil Economizer Frequency	19.6 kHz	
Coil Power Typ. (over temp range)	3-4W	

Operate & Release Time	
Operate Time Max.	30ms
Operate Bounce Max.	5ms
Release Time	10ms

20G peak
55-2,000 Hz.
-40°C to +85°C
70dB(a)

Notes:

 $^{\rm l}$.8.4mm 2 conductor. Current rating is affected by conductor size. Keep terminals below 150 $^\circ$ C max. continuous.

 2 . 3 minutes at +40 ° C ambient, 1 minute at -80 ° C ambient with 8.4mm² (#8 AWG) conductor.

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KEY FEATURES

Hermetically sealed

Operates in explosive/ harsh environments without oxidation or contamination of contacts, during long periods of nonoperation

8kV isolation between open contacts permits use for high voltage isolation and carry

Coil economizer allows for operation between 9-36 VDC

Designed and built in accordance with AS 9100

DESCRIPTION

Low cost, 600 Vdc, 100 amp, hermetically sealed DC contactor

Economized coil for low power consumption between 9-36 VDC

Bottom mount, not position sensitive

One million cycle mechanical life

APPLICATIONS

Power/motor control circuit isolation, circuit protection and safety in industrial machinery

Automotive battery switching and backup

Solar inverter switching

Automotive pre-charge

Test Equipment

Power distribution

ELECTRICAL

Contact arrangement:	SPST-NO (Form X., Double Make)
Voltage rating:	5-600 Vdc at 100 Amps
50K cycles Make/Break:	50 Amps at 400 Vdc
25K cycles Make/Break:	50 Amps at 600 Vdc
Holding current:	0.15 Amps at 24 Vdc
Operate time:	30 ms max.

PHYSICAL OR OTHER PROPERTIES

Hermetically sealed

Safe for harsh/corrosive environments

No contact oxidation over periods of non-use

MECHANICAL	
Small size:	1.5" x 1.5" approximately
Weight:	130 grams

FOR MORE INFORMATION te.com/ADM

TE Technical Support Center

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1773462-7 2.5M ADM/RRD 10/2011

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