

DEVR60 Series HVDC Contactor 1000A / 1000VDC



- HVDC 1000A carry current
- Max. switching current = 3300A
- Contacts sealed in inert gas
- · Magnet arc blowout
- · Coil economiser as standard
- Auxiliary contact option
- Male or female power terminals

			L	JK C C	RoHS Compliant	
Contacts			Ordering Code	A C C	_ Compliant	
Contact arrangement		SPST-NO-DM				
Contact material		T2+Aq	DEVR60-506	6 1 - S 8	3 - 1 2 3 6 -	R 1
Max. switching voltage	AC/DC	1000VDC				
Rated load		600A 1000VDC (break only above 600A)	Series		Coil code:	
Max. continuous thermal current		1000A (with 300mm² conductors)	<u>ocnes</u>		See table 1	
Max. Serianded aremar carrent		1000A (with 200mm² conductors)	Contact material		Coo table 1	
		1500A (with 300mm² conductors)	50: T2+Ag			
Max switching current		3300A 320VDC	00. 12.7.tg			
Initial contact resistance		$0.2m\Omega$ (under rated current)	Contact arrangement	1		
Auxiliary contact (when fitted)		SPST-NO (1 Form A)	61: SPST-NO			
Administry contact (when interes)		2A @ 30VDC / 3A @ 125VAC	71: SPST-NO + Auxiliary			
		100mA @ 5VDC	71. Of OT-IVO : Maximary			
Coil	min. current	1001111/1 (@ 00120	Mounting & terminations			
Nominal voltage (see page 2)	DC	1236VDC (with coil economiser)				
Rated power consumption		1.2W @ 12VDC	Bottom flange mounting base S8: M10 male stud power terminals			
Insulation	Tiolu	1.244 @ 12400	S9: M8 female power termin			
		100MΩ (Min.)	Coil & auxiliary contacts by flying leads			
insulation resistance		50MΩ (Min.)	Con & auxiliary contacts by i	llyllig leads		
Dielectric strength		4000Vrms / 1mA / 1 min (at sea level)	Coil wire length			1
		4000Vrms / 1mA / 1 min (at sea level)	R: 14.96" (380mm)			
General Data	ontact to contact	4000 VIIII3 / IIIIA / I IIIIII (at sea level)	T: 5.9" (150mm)			
Operate / bounce time at 20°C	may	40ms / 5ms	1. 0.5 (10011111)			
Release time		20ms	Coil wire & auxiliary contact	termination		
Electrical life		Voltage and current dependent - see fig. 1		termination		
Mechanical life	· · · · · · · · · · · · · · · · · · ·	2 x 10 ⁵	1: None 2: Yazaki 7282-5558-10 Male			
Environmental	ops.	2 × 10	3: Molex Micro-Fit 43645-02			
Environmental sealing	ID rating	Contacts are inside hermetically sealed can.	Other terminations to specia			
Livilonnental scaling	ir raung	economiser is protected by dust cover only.	Other terminations to specia	a Jiudi		
Ambient temperature	operating	, , , , , , , , , , , , , , , , , , , ,				
Relative humidity	operating	5 to 85%RH				
Shock resistance						
Vibration resistance		20G peak, 11ms 1/2 sine 100G sine peak (80 to 2000Hz)				
Dimensions	v\\\ v \	, ,				
		78 x 67 x 104.5mm (approx.)				
Weight	approx.	ouug				

DEVR60 111022JHM

Specifications are subject to change without notice. E&OE.

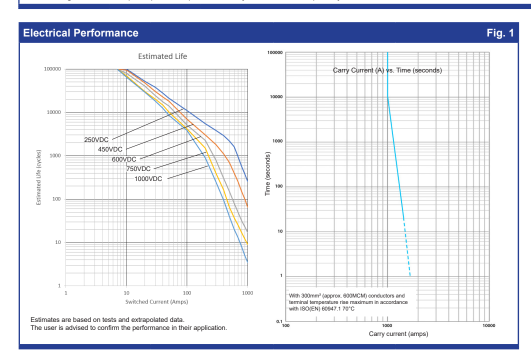


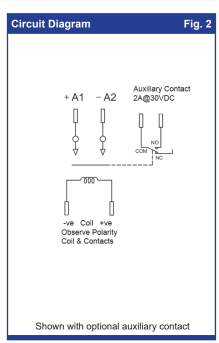
DEVR60 Series HVDC Contactor 1000A / 1000VDC

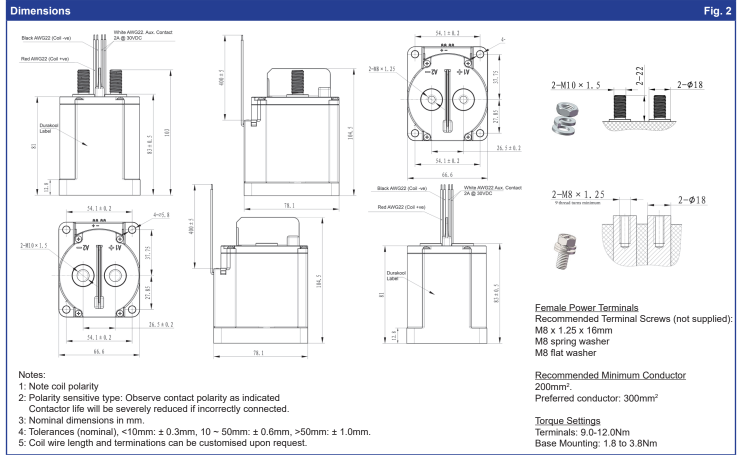
Coil Data		Table 1							
Coil code	Nominal voltage (VDC)	Must operate voltage max. (VDC)	Max. allowable voltage (VDC)	Must release voltage min. (VDC)	Inrush current max. (A)	Hold voltage min. (VDC)	Holding current (average)		
1236	12 - 36	9	36	6	2 32	7.5	100mA@12VDC		

Coil economiser standard, no additional coil surge suppression required

Other voltages available upon special request and subject to minimum quantity.







Specifications are subject to change without notice. $\ensuremath{\mathsf{E\&OE}}$