



- HVDC 600A carry current
- Max. switching current = 2000A
- Contacts sealed in inert gas
- Magnet arc blowout
- Coil economiser as standard
- Auxiliary contact option
- PWM coil economiser standard
- Female M6 or M8 Male power terminals

RoHS

Contacts			E305753 Ordering Code				
Contact arrangement		SPST-NO-DM					
Contact material		T2+Ag	D E V R 4 0 - 5 0 6 1 - S 8 - 0 9 3 6 - R 1				
Max. switching voltage	AC/DC	1000VDC					
Rated load (resistive, $\cos \varphi = 1$)	DC1	600A 1000VDC (break only above 400A)	Series Coil code:				
Max. continuous thermal current 600s		700A (with 250mm ² conductors)	See table 1				
	60s	1000A (with 250mm ² conductors)	Contact material				
Max switching current	1 time only	2000A 350VDC	50: T2+Ag				
Initial contact resistance	max.	1mΩ (at 1A)					
Auxiliary contact (when fitted) arrangement		SPST-NO (1 Form A) (SPST-NC by request)	Contact arrangement				
	max. current	2A @ 30VDC / 3A @ 125VAC	61: SPST-NO*				
	min. current	100mA @ 5VDC	71: SPST-NO* + Auxiliary				
Coil			81: SPST-NO				
Nominal voltage (see page 2)	DC	936VDC, 3295VDC(with coil economiser)	91: SPST-NO + Auxiliary				
Rated power consumption	hold	1.56W @ 12VDC	* Polarised - see page 2				
Insulation							
Insulation resistance initial		100MΩ (Min.)	Mounting & terminations				
	life end	50MΩ (Min.)	Bottom flange mounting base				
Dielectric strength coil to contact		2500Vrms / 1mA / 1 min (at sea level)	S8: M8 male stud power terminals				
contact to contact		2500Vrms / 1mA / 1 min (at sea level)	S9: M6 female power terminals				
General Data			Coil & auxiliary contacts by flying leads				
Operate / bounce time at 20°C	max.	25ms					
Bounce time	max.	7ms	Coil wire length				
Release time max.		12ms	R: 14.96" (380mm)				
Electrical life	ops.	Voltage and current dependent - see fig. 1	T: 5.9" (150mm)				
Mechanical life	ops.	2 x 10 ⁵					
Environmental			Coil wire & auxiliary contact termination				
Ambient temperature operating		-40 to +85°C	1: None				
Relative humidity		5 to 85%RH	2: Yazaki 7282-5558-10 Male				
Shock resistance		20G peak, 11ms 1/2 sine	Other terminations to special order				
Vibration resistance		20G sine peak (80 to 2000Hz)					
Dimensions	L x W x H	58.2 x 80.48 (over flanges) x 72.11mm (max.)					
Weight	approx.	430g ±10g					

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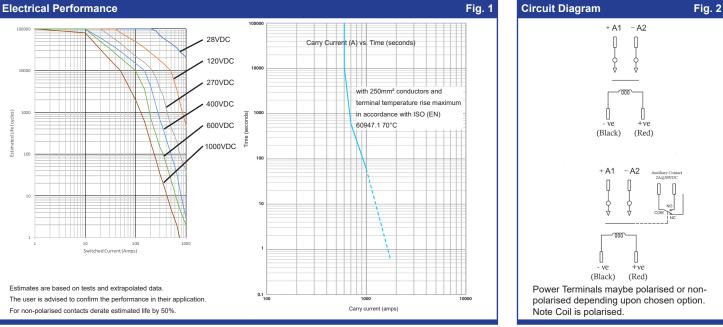
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DEVR40 Series HVDC Contactor 700A / 1000VDC

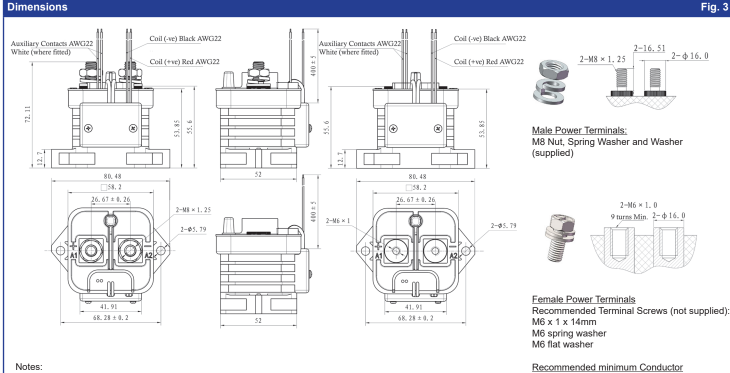
Coil Data Table 1										
Coil code	Nominal voltage (VDC)	Must operate voltage max. (VDC)	Max. allowable voltage (VDC)	Must release voltage min. (VDC)	Inrush Current Max. (A)	Hold Voltage Min. (VDC)	Holding Current (Average)			
0936	9 - 36	9	36	6	3.8	7.5	130mA@12VDC 70mA @ 24VDC			
3295	32 - 95	32	95	18	1.3	22	30mA @ 48VDC			
PWM coil economiser standard, no additional coil surge suppression required.										

Other coils available upon special request.

Electrical Performance



Dimensions



Notes:

DEVR40 111022.IHM

- 1: Note coil polarity
- 2: Polarity sensitive type: Observe contact polarity as indicated
- Contactor life will be severely reduced if incorrectly connected.
- 3: Nominal dimensions in mm.
- 4: Tolerances (nominal), <10mm: ± 0.3mm, 10 ~ 50mm: ± 0.6mm, >50mm: ± 1.0mm.
- 5: Coil wire length and terminations can be customised upon request.

Torque settings Terminals: 9.0-12.0Nm Base Mounting: 1.8 to 3.5Nm

Preferred conductor: 250mm² or 300mm²

150mm².

Specifications are subject to change without notice. E&OE