

DEVR20 Series HVDC Contactor 200A / 1000VDC



- Max. switching current = 2000A
- Contacts sealed in inert gas
- Magnet arc blowout
- Auxiliary contact option (mechanically linked)
- Female M6 or M8 Male power terminals
- Non-polarised (bi-directional) design
- Dual coil economiser (with TVS diode protection)

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Contacts		Ordering Code				
	CDCT NO DM	Ordering Code				
Contact arrangement	SPST-NO-DM	D.E.V.B.O.O. 5.004				
Contact material	T2+Ag	D E V R 2 0 - 5 0 9 1 - S 8 - D 0 1 2 - R 1 /				
	1000VDC					
	200A 1000VDC (break only above 200A)	Series Coil code: See table 1				
	280A					
	900A	Contact material				
,	2000A 450VDC	50: T2+Ag				
	30mΩ (at 1A)					
	1mΩ (at 1A)					
	SPST-NO (1 Form A)	Contact arrangement				
	2A @ 30VDC / 3A @ 125VAC	81: SPST-NO				
	100mA @ 8VDC	91: SPST-NO+ Auxiliary				
Coil						
	12VDC, 24VDC					
· · · · · · · · · · · · · · · · · · ·	6W @ 12VDC					
Insulation						
Insulation resistance initial	100MΩ (Min.)	Mounting & terminations				
life end	50MΩ (Max.)	Bottom flange mounting base				
Dielectric strength coil to contact	3500Vrms / 10mA / 1 min (at sea level)	S8: M8 male stud power terminals				
contact to contact	3500Vrms / 10mA / 1 min (at sea level)	S9: M6 female power terminals				
General Data		Coil & auxiliary contacts by flying leads				
Operate time at 23°C max.	30ms					
Bounce time at 23°C max.	7ms	Coil wire length				
Release time at 23°C max.	12ms	R: 15.75" (400mm)				
Electrical life ops.	Voltage and current dependent - see fig. 1					
Mechanical life ops.	2 x 10 ⁵	Coil wire & auxilary contact termination				
Environmental		1. None				
Environmental Seal (Power Contacts) IP	IP67	*Other terminations to appoint order				
Ambient temperature operating	-40 to +85°C	*Other terminations to special order.				
storage	-70 to +150°C					
Relative humidity	5 to 95%RH					
Shock resistance	20g peak, 11ms 1/2 sine	<u>Version</u>				
Vibration resistance	20g sine peak (80 to 2000Hz)	/3: Version 3				
Dimensions L x W x H	58.20 x 80.48 (over flanges) x 72.11mm (max.)					

DEVR20 121724KS

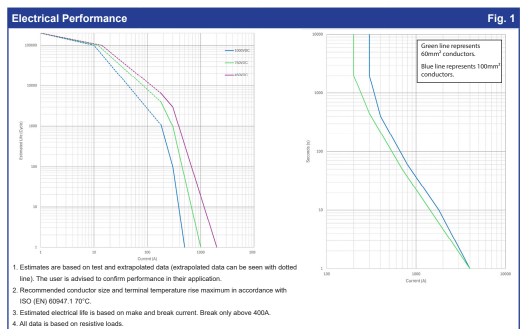
Specifications are subject to change without notice. E&OE.

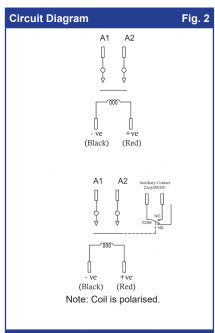


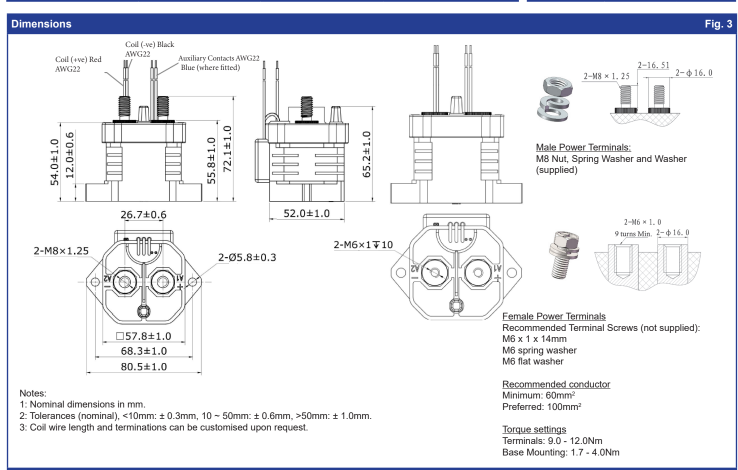
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Coil Data Table										
Coil code	Nominal voltage (VDC)	Must operate voltage max. (VDC at 23°C)	Max. allowable voltage (VDC)	Must release voltage min. (VDC)	Inrush Current Max. (A)	Holding Current (Average)	Rated Coil Power (W at 23°C)			
D012	12.0	9.0	13.2	1.2	3.8	500mA @ 12VDC	6W @ 12VDC			
D024	24.0	18.0	26.4	2.4	2.0	250mA @ 24VDC	6W @ 24VDC			

Dual coil, product has been configured with coil surge absoption circuit, engineers do not need to configure.







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