



- 500A Continuous
- Max. breaking current = 2000A
- Magnet arc blowout
- Auxiliary contact
- Male or female power terminals
- Side or bottom mount
- Available with PWM coil economiser

Contacts			Ordering Code				
Contact arrangement		SPST-NO-DM					
Contact material		Oxygen Free Copper (Cu. C10200)	DHVC200 - 4 0 6 1 - S 8 - 1 2 3 6 - R				
Max. switching voltage	DC	1000VDC (current dependent - see fig. 1)					
Rated load (resistive, $\cos \varphi$ =1)	DC1	200A	Series Coil code:				
Max continuous thermal current	DC1	500A with 300mm ² , or larger, conductors	See tables				
	30s	600A	Contact material 1 & 2				
Instant peak current	max.	5000A / 10msec	40: Cu. C10200				
Max switching current	1 time only	2000A @ 320VDC					
Terminal temperature rise above	ambient	<70°C. IEC EN60947 GB14/14048.4					
Contact voltage drop	max.	80mV @ 200A	Contact arrangement				
Auxiliary contact (when fitted)	arrangement	SPST-NO (1 Form A)	61: SPST-NO*				
	max. current	2A @ 24VDC / 3A @ 125VAC	71: SPST-NO + Auxiliary*				
	min. current	100mA @ 8V	81: SPST-NO				
Coil			91: SPST-NO + Auxiliary				
Nominal voltage	DC	9 ~ 36VDC, 32 ~ 95VDC - see Tables 1 & 2	* Polarized - see Page 2				
Rated power consumption	hold	2W approx.					
Insulation			Mounting & terminations				
Insulation resistance	initial	>1000MΩ @1000VDC	Bottom mount				
	life end	50MΩ (Min.)	B8: M8 male stud power terminals				
Dielectric strength	coil to contact	4000Vrms / <1mA / 1 min (at sea level)	B9: M6 female power terminals				
contact to conta		4000Vrms / <1mA / 1 min (at sea level)	Side mount				
General Data			S8: M8 male stud power terminals				
Operating time at 20°C	max.	30ms	S9: M6 female power terminals				
Release time at 20°C	max.	10ms					
Bounce time at 20°C	max.	5ms	Coil wire & auxiliary wire (when fitted) length				
Electrical life	at rated load	10,000 operations @ 270VDC see page 2	R: 390mm				
Mechanical life		3 x 10 ⁵	T: 150mm				
Environmental							
Ambient temperature	operating	-40 to +85°C	Coil wire & auxiliary contact termination				
Relative humidity		20 to 90%RH	1: None (bare ends)				
Shock resistance		100G peak, 11ms 1/2 sine, peak	3: Mini-fit female (see Fig. 3)				
Vibration resistance		20G sine peak (80 to 2000Hz)	▲ NB: UL ratings may differ and not all variants are				
Dimensions		see Figs. 4 & 5 (Page 3)	UL approved. Contact Durakool for more information.				
Weight	approx.	>450g (will vary according to option)					

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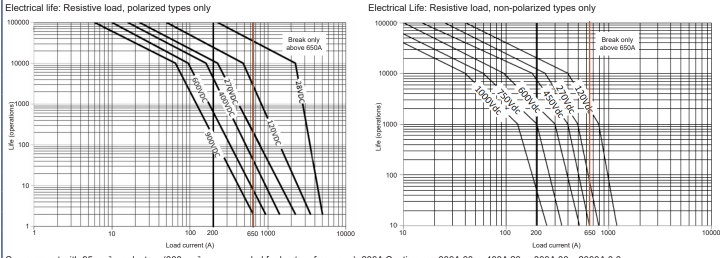
DHVC200 Series HVDC Contactor 500A / 1000VDC

Coil Data (with PWM economiser) Table 1.							
Coil code	Nominal voltage (V DC) U₅	Coil operating range (V DC)	Must operate voltage max. V DC)	Starting current (A)	Maintain (hold) current (A)		
1236	12 ~ 36	12 ~ 36	8~9	3.8	0.18 @ 12V		
3295	32 ~ 95	32 ~ 95	29 ~ 31	1.3	0.03 @ 48V		
PWM Coil economiser: no additional coil surge suppression required. Coil terminals are polarized. DHVC200 with coil code type 3295 is not UL approved.							

Coil Data (no PWM economiser)					
Nominal voltage (V DC) U₅	Coil operating range (V DC)	Must operate voltage (V DC)	Must release voltage (V DC)	Coil power (W)	
12	10.2 ~ 14.4	≤ 9.0	≥1.0	12 ~15	
24	20.4 ~ 28.8	≤ 18.0	≥ 2.0	12 ~15	
48	40.8 ~ 57.6	≤ 36.0	≥ 4.0	12 ~15	
	Nominal voltage (V DC) U _s 12 24	Nominal voltage (V DC) UsCoil operating range (V DC)1210.2 ~ 14.42420.4 ~ 28.8	Nominal voltage $(V DC) U_s$ Coil operating range $(V DC)$ Must operate voltage $(V DC)$ 1210.2 ~ 14.4 ≤ 9.0 2420.4 ~ 28.8 ≤ 18.0	Nominal voltage $(V DC) U_s$ Coil operating range $(V DC)$ Must operate voltage $(V DC)$ Must release voltage $(V DC)$ 1210.2 ~ 14.4 ≤ 9.0 ≥ 1.0 2420.4 ~ 28.8 ≤ 18.0 ≥ 2.0	

Only available with polarized power terminals - contact codes "61" & "71". DHVC200 types without economiser are not UL approved.

Electrical performance

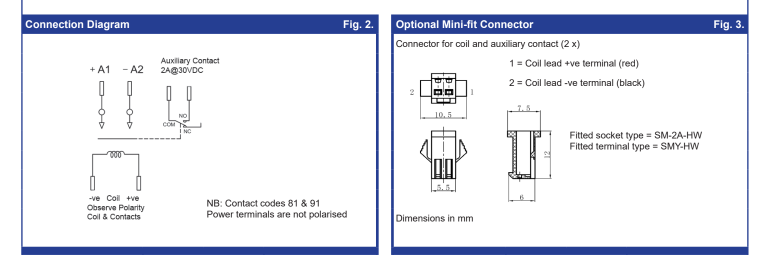


Carry current with 95mm² conductors (300mm² recommended for best performance): 200A Continuous, 300A 60m, 400A 20m, 800A 30s, 2000A 0.6s

Carry current is highly dependent upon conductor size.

Life estimates are based on tests and extrapolated data.

The user is advised to confirm the performance in their application.



DHVC200 032823JHM

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

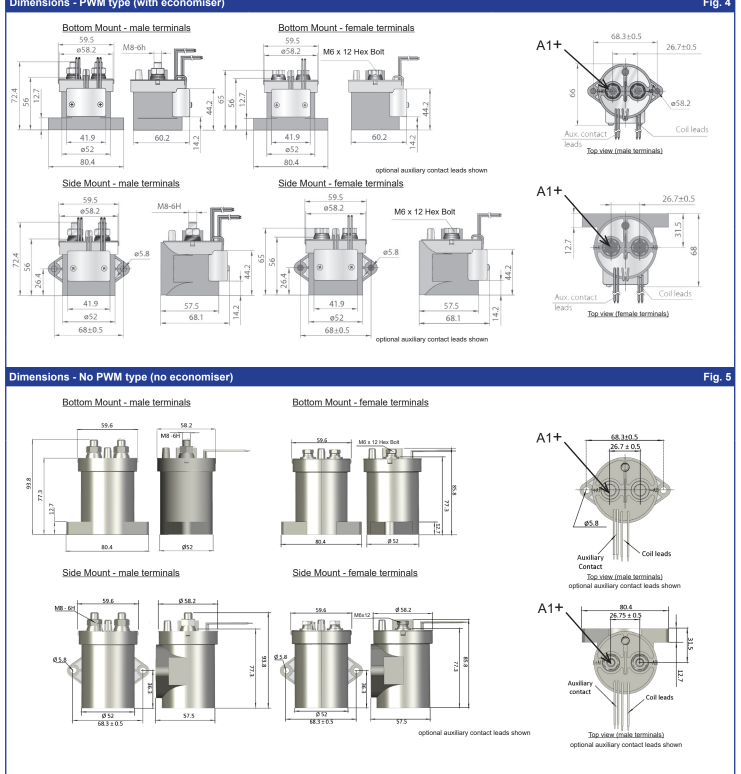
Fig. 1.

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DHVC200 Series HVDC Contactor 500A / 1000VDC

Dimensions - PWM type (with economiser)

Fig. 4



Notes:

- 1: Polarity sensitive types 61 & 71: Observe contact polarity as indicated. Contactor life will be severely reduced if incorrectly connected.
- 2: The maximum make current is 650A to avoid contact welding.
- 3: Nominal dimensions in mm. Tolerances (nominal), <10mm: ±0.3mm, 10 ~ 50mm: ±0.6mm, >50mm: ± 1.0mm.
- 4: Power contact (M8) nut torque = 8 ~ 10Nm, Power Contact (M6) nut torque = 6 ~ 8Nm; Installation/mounting torque = 1.7 ~ 3.5Nm.
- 5: Coil wire length and terminations can be customised upon request.
- 6. Coil and auxiliary contact wires: Teflon insulated UL1887 20AWG
- 7: Main contacts should be connected with cable section of more than 250mm², if used at maximum rated current.