



- HVDC 900A carry current (120s)
- Max. switching current = 2500A / 800VDC
- Contacts sealed in inert gas
- Magnet arc blowout
- Non-polarised power terminals
- Ceramic arc chamber
- Dual coil economiser as standard
- · Auxiliary contact as standard
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Contacts					
Contact arrangement		SPST-NO-DM			
Contact material		Oxygen Free Copper			
Max. switching voltage	AC/DC	1500VDC			
Rated load (resistive, cos φ=1)	DC1	400A 1500VDC (break only above 350A)			
Max. continuous thermal current	120s	750A (with 185mm <sup>2</sup> conductors)			
at 23°C ambient temperature	60s	900A (with 185mm <sup>2</sup> conductors)			
	5ms	8000A (with 185mm <sup>2</sup> conductors)			
Max switching current (1 time only	) V DC	800V: 2500A / 1000V: 2000A / 1500V: 1000A			
Initial contact volt drop	max.	0.3mΩ @ 20A / 6VDC			
Auxiliary contact	arrangement	SPST-NO (1 Form A) (SPST-NC by request)			
	max. current	2A @ 24VDC / 3A @ 125VAC			
	min. current	100mA @ 8VDC			
Coil					
Nominal voltage (see page 2)	DC	12VDC, 24VDC (with dual coil economiser)			
Rated power consumption	hold	<5W			
Insulation					
nsulation resistance initial		≥ 1000MΩ (Min.) (1000VDC, 1 minute)			
Dielectric strength	coil to contact	4000Vrms / ≤1mA / 1 min (at sea level)			
between main contacts, mair	n & aux contacts	4000Vrms / ≤1mA / 1 min (at sea level)			
between open a	uxiliary contacts	750Vrms / ≤1mA / 1 min (at sea level)			
General Data					
Operate time at 23°C	max.	50ms (+ 5ms bounce time)			
Release time at 23°C	max.	30ms			
Electrical life	ops.	Voltage and current dependent - see fig. 1			
Mechanical life	ops.	>2 x 10 <sup>5</sup>			
Capacitive make	(RC=1ms)	10,000 cycles, 500A peak at 50V			
Environmental					
Ambient temperature	operating	-40 to +85°C			
Relative humidity		5 to 85% RH			
Altitude		≤4000m (derate by 0.83 between 3000 & 4000m)			
Shock resistance	impact	>50G, 490m/s <sup>2</sup> 6ms ½ sine			
	stabilty	>20G, 11ms $\frac{1}{2}$ sine (malfunction <10µs)			
Vibration resistance	sine wave	>5G, 49m/s², 10Hz ~ 500Hz (malfunction <10µs)			
Dimensions	L x W x H	104 x 70 x 108.1mm (max.)			
Weight	approx.	1100g			

CHV400 08 Apr 25KS

RoHS C C C C C C RoHS LS05753 US Compliant ering Code снv 4 0 1 Series Power Terminal Options 0: Female M6 (Standard) 1: Male M8 stud Coil voltage 1: 12VDC 2: 24VDC

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

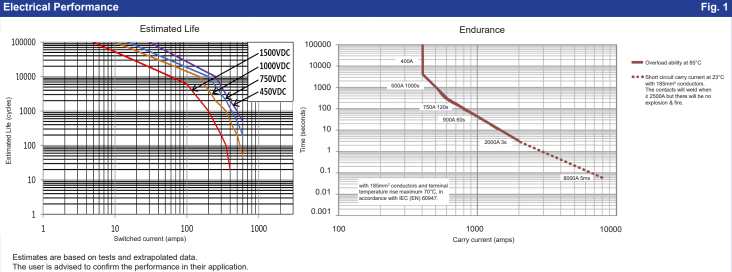
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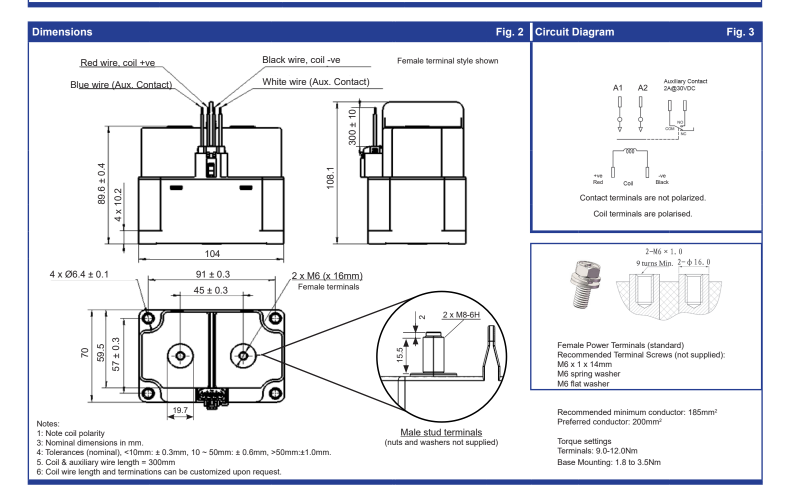
## **CHV400 Series** HVDC Contactor 400A / 1500VDC

Coil Data								Table 1
Order code	Nominal voltage (VDC)	Must operate voltage max. (VDC)	Max. allowable voltage (VDC)	Must hold voltage max.** (VDC)	Must release voltage min. (VDC)	Inrush Current ±10% (A)	Hold Current ± 10%(A)	Rated Coil Power
CHV401 CHV411	12	9	16	7.8	1.2	4.2	0.42	5W (Hold)
CHV402 CHV412	24	18	32	15.6	2.4	2.1	0.21	50W, 0.2s (Operate)
Twin coil economiser s	tandard. No additional (	coil back emf suppresion	n required. Other coils a	vailable upon special re	quest.			

\*\* Max. Non-release voltage @ 85°C and max. continuous current load, pre-energized at 1.1Un

## **Electrical Performance**





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