

UK C C RoHS



- HVDC 20A carry current
- Max. switching voltage = 1500VDC
- Contacts sealed in inert gas
- Magnet arc blowout
- Non-polarised terminals
- Ceramic arc chamber
- Industry standard QC terminals

			CÂUE	C US Compliant
Contacts			Ordering Code	
Contact arrangement		SPST-NO-DM		
Contact material		Oxygen Free Copper	CHV 21	12VDC Coil - see Table 1
Max. switching voltage		1500VDC		
Rated load (resistive, cos φ=1) DC1		20A 1500VDC	CHV 22	24VDC Coil - see Table 1
Max. continuous thermal		$30A$ (with $\ge 4mm^2$ conductors)		
at 23°C ambient tempera	ature 20m	40A (with \ge 4mm ² conductors)		
		80A (with \geq 4mm ² conductors)		
		120A		
	0.6s	200A		
Initial contact volt drop max.		80mV @20A		
Coil				
Nominal voltage (see page 2) DC		12VDC, 24VDC		
Rated power consumption		3W		
Insulation				
Insulation resistance initial		1000MΩ (Min.) (1000VDC, 1 minute)		
Dielectric strength	coil to contact	4000Vrms / 10mA / 1 min (at sea level)		
	contact to contact	3000Vrms / 10mA / 1 min (at sea level)		
General Data				
Operate time at 20°C max.		≤ 30ms (excluding bounce time)		
Bounce time max.		≤ 5ms		
Release time max.		≤ 10ms		
Electrical life	40A / 1500VDC.	≥ 10000 operations (make)		
	15A / 1500VDC	≥ 6000 operations (make and break)¹		
		¹ 1s ON / 9s OFF		
Mechanical life ops.		>2 x 10 ⁵		
Environmental				
Ambient temperature	operating	-40 to +85°C		
Relative humidity		5 to 85%RH		
Shock resistance	· · ·	>50G, 590m/s² 6ms 1/2 sine		
sta	bility (malfunction <10µs)	On: 196m/s² (>20G)		
		Off: 98m/s² (>10G)		
Vibration resistance		>5G, 49m/s², 10Hz ~ 500Hz		
Dimensions L x W x H		78 (over mounting flange) x 40.5 x 48.2mm (max.)		
Weight	approx.	160g		

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

DURAKOOL

CHV20 Series HVDC Contactor 20A / 1500VDC

Circuit Diagram

Fig. 2

Fig. 3

A2

Π

Coil & Contact terminals are not polarised.

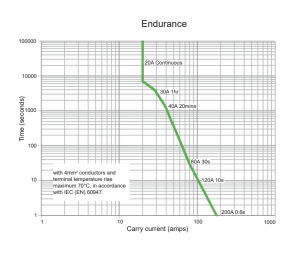
A1

Fig. 1

Coil Data	Table 1								
Order code	Nominal voltage (VDC)	Must operate voltage max. (VDC)	Max. allowable voltage (VDC)	Must release voltage min. (VDC)	Rated Current ±10% (A)	Rated Coil Power			
CHV21	12	9	16	1	0.25	- 3W			
CHV22	24	18	32	2	0.125				
For coil back FMF suppression, please use a variator with a voltage rating 1.5x to 2x the rated coil voltage. Diode is not recommended									

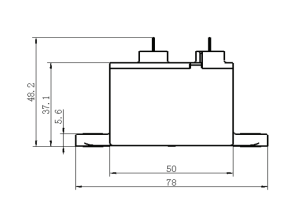
For coil back EMF suppression, please use a varistor with a voltage rating 1.5x to 2x the rated coil voltage. Diode is not recommended. Other coils available upon special request.

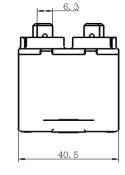
Electrical Performance

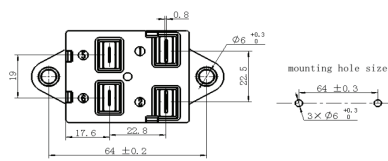


Estimates are based on tests and extrapolated data. The user is advised to confirm the performance in their application.

Dimensions







<u>Terminals</u> 6.3mm QC Male connectors

Extraction/Insertion Force: 49Nm

Minimum Conductor: >4mm².

Torque settings Base Mounting: 3 ~ 4Nm M5 screw (not supplied)

Notes:

1: Nominal dimensions in mm.

2: Tolerances (nominal), <10mm: ± 0.3mm, 10 ~ 50mm: ± 0.6mm, >50mm: ± 1.0mm.

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