CHEV-H250

250A High Voltage Direct Current Relay



FEATURE

 Ceramic brazing sealed technology guarantees no risk of arc leaking and ensures no fire or explosion

Filled with gas (mostly hydrogen) to effectively prevent the oxidation burnt; the

- contact resistance is low and stable, and contact part can meet IP67 protection level.
- current 250A continuously at 85°C
- Insulation resistance is 1000M Ω (1000Vd.c.), and dielectric strength between the
- coil and contacts is 2.6kV, which meets the requirements of IEC 60664-1
- Resistance to high levels of short circuit:10000A

APPLICATION

New energy vehicle , Charging point, Photovoltaic , Energy storage , Industrial power

CONTACT DATA

Contact Arrangement	1 Form A
Contact Resistance	≤125 mV at 250 A
Rated Load Current	250 A (@ 60 mm ² wire)
Rated Switching Voltage	450 Vd.c. or 750 Vd.c.
Rated Switching Power	112.5kW(450Vd.c.)or187.5kW(750Vd.c.)
Min. Applicable Load	6 Vd.c., 1 A
Max. Switching Voltage	1000 Vd.c.
Max. Switching Power	187.5kW(750 Vd.c.)
Max. Breaking Current	3000 A (500 Vd.c.) 10p

CHARACTERISTICS

Dielectric	Between coil & contacts	2600 Va.c 1 min			
strength Between open contacts		2600 Va.c 1 min			
Insulation resi	stance	1000 MΩ at 1000 Vd.c.			
Operate time(at nomi. volt.)	≤30 ms			
Release time (at nomi. volt.)		≤10 ms			
Vibration resis	stance	10Hz~500Hz, 49 m/s ²			
Shock	Functional	Functional Open:98 m/s ² ; Functional Close:196 m/s ²			
resistance	Destructive	490 m/s ²			
Ambient temp	erature	-40℃~85℃			
Humidity		5% RH ~85% RH			
Termination		M6Screw terminal male			
Mounting		M5Screw			
Unit weight		Approx.420g			
Outline Dimensions		Standard Type: 84.5mmx42.5mmx74.5mm Horizontal Type: 61.5mmx42.5mmx74.0mm			

Notes: Above is the initial vale in the room temperature



Coil power W	Nominal Voltage Vd.c.	Pick-up Voltage Vd.c.	Drop-out Voltage Vd.c.
0	12	≤9	≥1
6	24	≤18	≥2

CHEV-112H250W

Notes: The values above are conservative values within the temperature range(-40 $^\circ C$ to 85 $^\circ C$),

ENDURANCE

Project	450 Vd.c.	750 Vd.c.		
	Making:7.5×10⁴ops (20 Vd.c. ,150A)	Making:7.5×10⁴ops(2 Vd.c. ,150A		
	Switching:2000ops (450 Vd.c. ,250A)	Switching:1000ops (750 Vd.c. ,250A)		
Electrical Endurance	Switching:2000ops (450 Vd.c. ,-250A)	Switching:1000ops (750 Vd.c. ,250A)		
	Breaking:0.06s on 1op (500 Vd.c. ,3000A)	Breaking:0.06s on 1 op (750 Vd.c. ,2500A)		
	Breaking:0.06s on 1op (500 Vd.c. ,-3000A)	Breaking:0.06s on 1 op (750 Vd.c. ,-2500A)		
Short Circuit Current	500Vd.c. 10000A t≤5ms (No Smoke, no Fire)			
		250A, Cont.		
	350A, 8min			
Current Endurance	500A, 2min			
Endularioo	900A, 25s			
	1000A, 20s			
Mechanical endurance	2x10 ⁵ ops, on-off ratio:0.6s:5.4s			

Notes: (1) Until special statement, the temperature of electrical endurance is at 23°Cand the on-off ratio is 0.6s:5.4s.

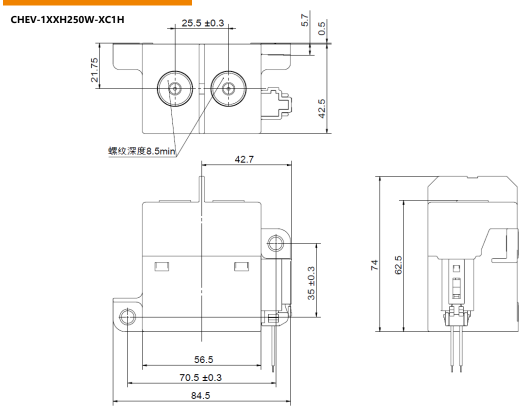


ORDERING INFORMATION

CHEV	<u>-1</u>	<u>12</u>	H	250	<u>-1</u>	<u>c</u>	<u>1</u>	H	, xxx
Product Series:					_	_	_	_	·
CHEV									
Contact Arrangeme	ent:								
1:1 Form A									
Nominal Voltage:									
12:12Vd.c. 24:2	24Vd.c.								
Sub-series:									
H: H Series									
Load Current:									
250:250A									
Base Type									
W:W Type									
Load Voltage:									
1: 450Vd.c. 2: 7	50Vd.c.								
Coil Termination :									
C:Connector					 				
Termination :									
1:Screw Terminal Fe	male								
Installation Type:									
H:Horizontal Type					 				
Extra numbers or le									
Blank or Other Custo	omer Requ	irements							

Notes: The customer special requirement express as special code after evaluating by Churod.

OUTLINE DIMENSIONS

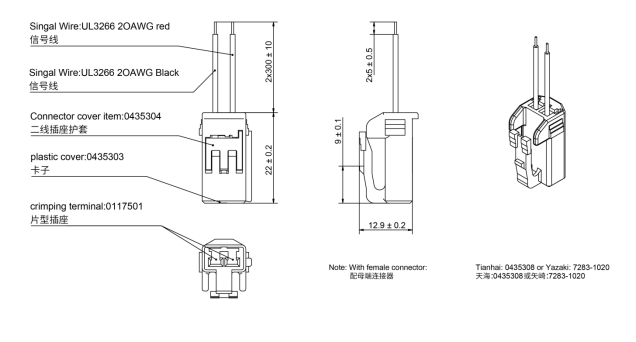


Remark: in case of no tolerance shown in outline dimension: outline dimension \leq 10mm; tolerance should be \pm 0.3mm, outline dimension >10mm and \leq 50mm, tolerance should be \pm 0.5mm, outline dimension >50mm, tolerance should be \pm 0.8mm.

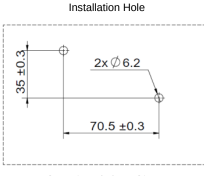


WIRING DIAGRAM

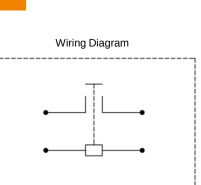
Wiring diagram C: connector (tianhai:0435308)



INSTALLATION HOLE SIZE 、WIRING DIAGRAM



CHEV-1XXH250W-XC1H



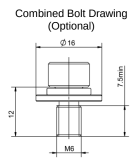
Note: No polarity on the load and coil



INSTALLATION INFORMATION

Load Terminal Installation				
Installation Mode	Selection Screw	Torque	Copper Busbar Diameter	Copper Busbar Thickness
M6 Screw	M6×12 Combined Bolt	6N·m ∼8N·m	ቀ 6.0 ~6.5 mm	2.0 ~3.0 mm

Relay Installation				
Installation Mode	Torque			
M5 Screw	3N∙m ~4N∙m			



Note:

- In order to prevent loosening, please use the washer when installing the relay.
- Please avoid grease and other foreign matter in the terminal, please use the connecting wire with a cross section area ≥ 60mm², or they may cause abnormal heating in the terminal part.

DISCLAIMER

The specification is for reference only. See to "Terminology and Guidelines" for more information. Specifications subject to change within notice. We could not evaluate all the performance and all the parameters for every possible application. Thus the user should be in a right position to choose the suitable product for their own application. If there is any query. Please contact Churod for the technical service. However, it is the user's responsibility to determine which product should be used only.