HEV-150



Characteristic

- Ceramic brazing sealing technology, to achieve the contact part of airtight packaging, no risk of arc leakage, ensure no fire, no burst
- In the airtight package structure, the hydrogen-dominated gas is filled to effectively prevent the oxidation and burning of contact points, and the contact resistance is low and stable
- 150A 85°C long time current carrying capacity
- In response to abnormal conditions, it can break 10 times of over current
- Insulation resistance up to 1000MΩ (1000VDC), dielectric withstand voltage meet IEC60664-1 requirement

Contact parameterContact type1HContact resistance≤0.5mΩ (at 20A)Contact rated current150AMax. switching voltage750VDCMax. breaking current1500A (300VDC) , more than 1 cycleMax. switching power450V: 67.5kW750V: 112.5kW150A: keeping180A: 2h225A: 15minCurrent carrying capacity320A: 2min400A: 60s600A: 20s				
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400A: 60s		225A: 15min		
	Current carrying capacity	320A: 2min		
600A: 20s		400A: 60s		
		600A: 20s		
900A: 8s		900A: 8s		

Note: Current carrying capacity data is tested at ambient temperature of 85°C, cross section≥50mm², more detail, please see curve.

Coil parameter					
Rated voltage VDC	Operational voltage VDC	Release voltage VDC	Coil power W		
12	≤9	≥1	6		
24	≤18	≥2	6		
Note: The enerational voltage and release voltage are concentative					

Note: The operational voltage and release voltage are conservative values in the full temperature range (−40°C ~ +85°C) .

Environmental characteristics				
Ch a ala	Stability	196m/s ²		
Shock	Strength	490m/s ²		
Vibration		10Hz ~ 500Hz 49m/s ²		
Humidity		5% ~ 85%RH		
Ambient temperature		-40°C ~+85°C		
IP grade		IP67 (contact)		

	Life				
Mechanical endurance		endurance	3×10⁵ cycles		
			450V	750V	
	Electricity	Capacitive	connect: 2.5×10 ⁴ (22.5VDC, T=1ms)	connect: 2×10 ⁴ (37.5VDC, T=1ms)	
			impact 400A, keep 150A	impact 400A, keep 150A	
			switch: 3×10³cycles (450VDC, 150A)	switch: 500 cycles (750VDC,150A)	
	Resistive	switch: 500 cycles (450VDC,-150A)	switch:100 cycles (750VDC,-150A)		
			breaking capacity: 1 cycle (300VDC,1500A)		

Note 1: Except for special notes, the ambient temperature of electrical durability test is 23°C and the on-break ratio is 0.6s:5.4s.

Note 2: When the relay is used to control the main circuit of charge and discharge, the pre-charge circuit should be added. If there is no pre-charging path, a transient large current will be generated when the relay closes, which may cause the relay to stick.

Electrical characteristics

Ins	ulation resistance	1000MΩ (1000VDC)	
Dielectric	between contact and coil	4000VAC 1min	
voltage	between open contacts	3000VAC 1min	
Operate tim	ne (at nomi. volt.)	≤30ms	
Release tim	ne (at nomi. volt.)	≤10ms	
Note: The o	lata shown above are initial values.		

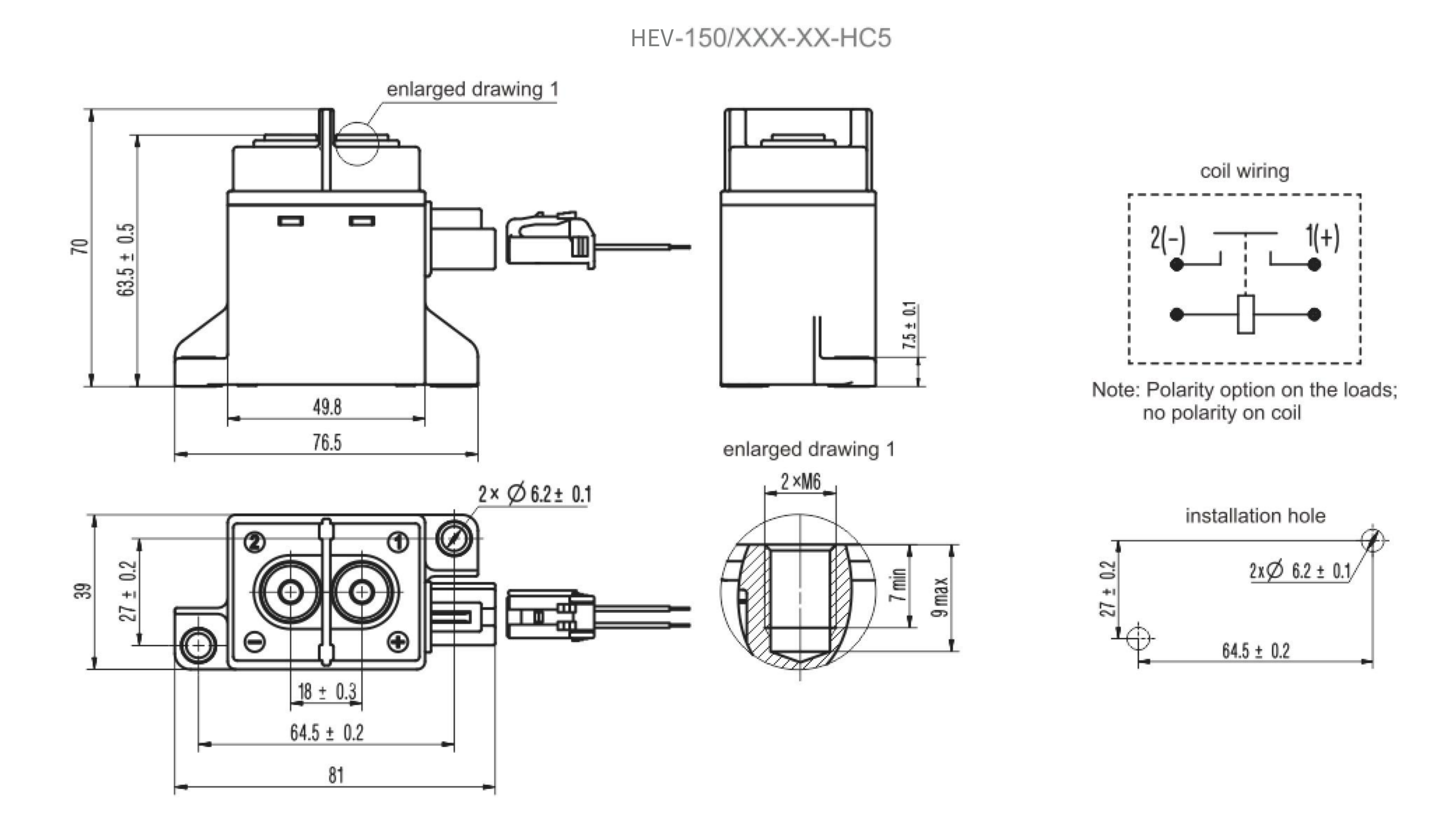
Other			
Terminal	M6 internal thread		
Mounting torque at load end	M6 5~6N·m		
Relay mounting torque	M5 3~4N · m		
Weight	≈350g		
Outline dimension	76.5mm×39.0mm×70.0mm		

Ordering V -150 /750 -12 -H C 5 W XXX Design Code V: EV Application Load current 150:150A Nil: 450VDC 750:750VDC Load voltage Coil voltage 12: 12VDC 24: 24VDC Contact type H: With normally open Coil input terminal C: Connector Load input terminal 5: internal thread Mounting type Nil: Vertical mounting W: Horizontal mounting XXX: Customer requirement Nil: Standard Customer No.

Note: The customer special requirement express as customer No. after evaluating between each party.

Outline, coil wiring, installation hole

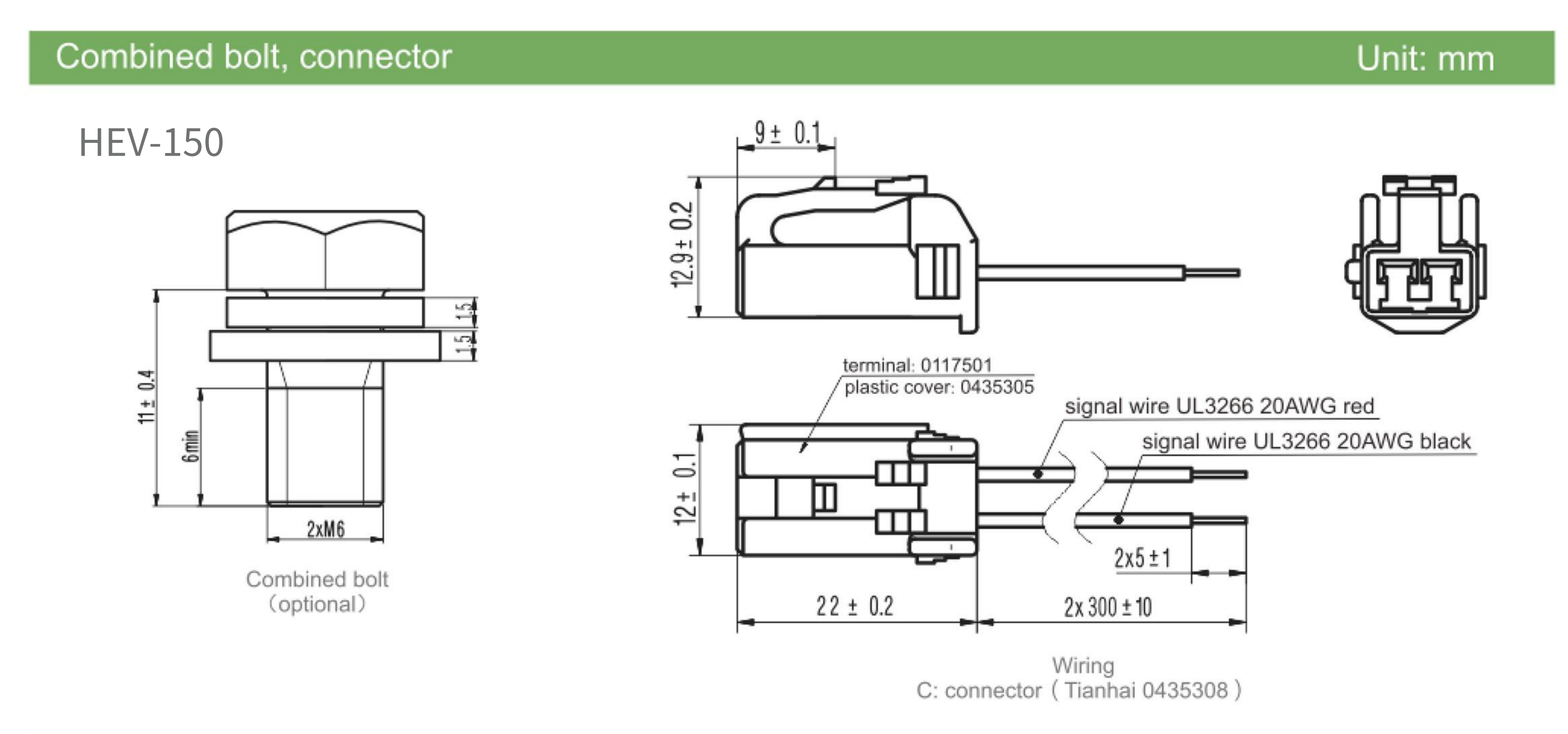
Unit: mm



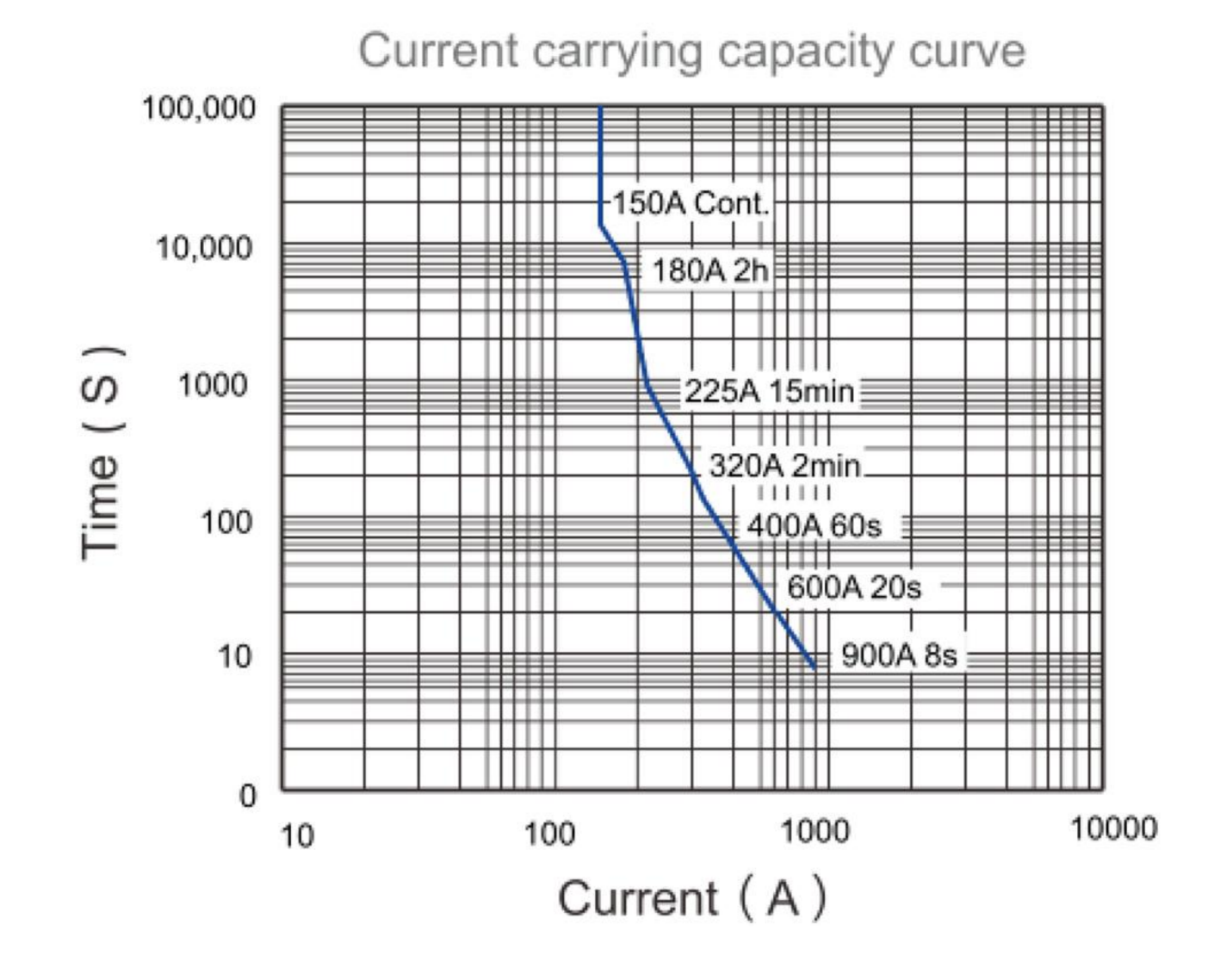
Remark: In case of no tolerance shown in outline dimension: outline dimension≤10mm, tolerance should be ±0.3mm; outline dimension is between (10~50) mm, tolerance should be ±0.5mm; outline dimension ≥50mm, tolerance should be ±0.8mm.

elehub°





Characteristic curve



Note: The data above is measured at the environment 85°C, with cross section area of wire≥50mm². The data is only for reference and please do not use it for fuse selection.

Cautions

1. In case of loosening, please use washer when install the relay with M5 screw, and the torque within 3N·m~4N·m; the torque of fixing screw at terminals shall be within 5N·m~6N·m. The torque beyond the range may cause damage.

Installation for terminal with load				Relay installation	
Installation way	Torque	Hole diameter of copper bar	Thickness of copper bar	Installation way	Torque
M6 bolt	5N·m~6N·m	⊘6~⊘6.5	2mm~3mm	M5 bolt	3N·m~4N·m

^{2.} Please do not adhere foreign materials like oil on the terminals and please use the wire with cross section area 50mm² min, otherwise the terminal parts may have abnormal heating.

HIGH VOLTAGE DC CONTACTOR

^{3.} Cautions of relay installation: when use M5 screw, the thickness and strength of the washer needs to be guaranteed or it may deform and burst the cover.