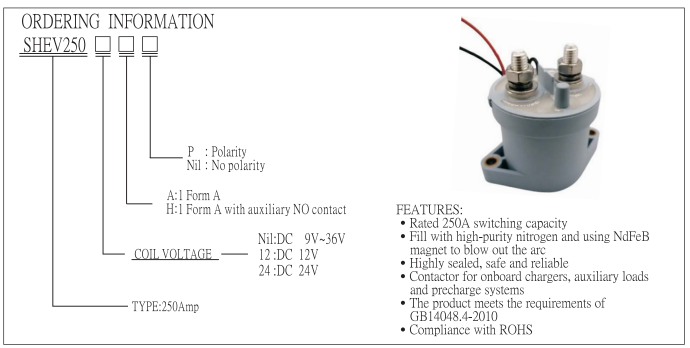


SHEV250 SERIES



COIL

NOMINAL VOLTAGE (VDC)	COIL RESISTANCE		PULL IN VOLTAGE (VDC)max.	DROP OUT VOLTAGE (VDC)min.
9~36V (use for 12 or 24VDC)	3.2x (1±10%)Ω	Pull in instant 4.5W(<100ms) Steady state 1.5W	8~9VDC	6~7VDC

CHARACTERISTICS

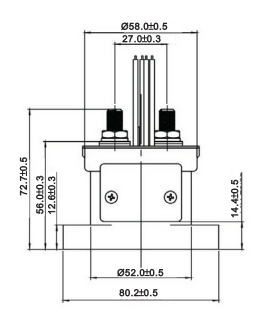
Item Type	250A		
Operate Time	30msec Max.		
Release Time	10msec Max.		
Bounce Time(after close only)	5msec Max.		
Dielectric Strength between coil & contact between open contact	AC2500V (leakage <1mA) AC2500V (leakage <1mA)		
Insulation Resistance	Between open contacts $1000M\Omega \ge (at DC1000V)$		
	Between contact and coil $1000M\Omega \ge (at DC1000V)$		
Operating Ambient Temperature	-40°C ~ +85°C (no freezing)		
Humidity	5 to 85% RH		
Vibration Resistnce(Stability)	Double amplitude 1.5mm, frequency 10Hz~500Hz. 1 hour in each direction, the time for the opening of the closed loop or the closing of the open loop should not exceed 1ms		
Shock Resistnce(Stability)	196m/s²(Pulse duration 6ms), 6 times(6 times in each direction of the three mutually perpendicular axes, 36 times in total) The time for the opening of the closed loop or the closing of the open loop should not exceed 1ms		
Weight	430.0g(approx.)		

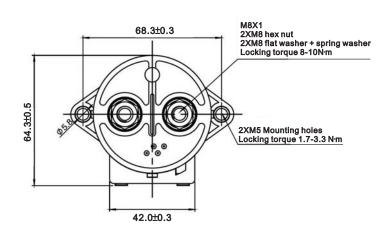
CONTACT DATA

Type Type	250A	
Contact arrangement	1A	
Contact resistance	$\leq 0.5 \text{m}\Omega \text{ Max.} (100 \text{A})$	
Rated load current	250A 450VDC/750VDC	
Min.Contact switching load	12VDC 1A	
Max. Switching Voltage	900VDC	
Auxiliary Contact resistance	$\leq 100 \mathrm{m}\Omega$	
Auxiliary Contact switching capability	2A 30VDC/3A 125VAC	
Auxiliary Min.Contact switching load	100mA 8V	
Mechanical endurance	2 X 10 ⁵	
Electrical endurance (1)		
Res. Load	250A 450VDC 5 X 10 ³	
	250A 750VDC 2 X 10 ³	

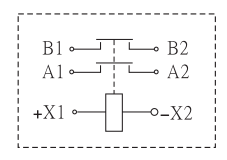
Notes:(1)Until special statement the temperature of eletrical endurance is at 23°C and the on-off ratio is 1.0s:9.0s

DIMENSIONS(Unit:mm)





Coil Wiring Diagram



Note: A1, A2 are load terminals, +X1 (red wire), -X2 (black wire) are coil leads, B1 (white wire) is auxiliary contact, and the load terminal has no polarity (or polarized products have polarity), Coil has polarity, auxiliary contact has no polarity.