

**Product Data Sheet** 

# **Features**

# Sealing Type: Epoxy/Resin

**HIGH CURRENT CARRY AND HIGH VOLTAGE** Inert gas filled arc chamber suitable for high voltage switching

# COMPACT STRUCTURE, LOW NOISE

Small, low-profile design with low noise while carrying or switching loads

# **COIL ECONOMIZER**

Economized coil for low power consumption

### SAFE FOR EXPLOSIVE ENVIRONMENTS

No arc leakage due to a hermetically sealed design

# HIGH RELIABILITY DESIGN

Hermetic sealing creates a stable environment for high voltage switching

#### NO SPECIFIC MOUNTING ARRANGEMENT

Mountable in any orientation without reduction of performance

# VARIOUS APPLICATIONS

Battery disconnect, EV charging, energy storage systems, photovoltaics, power control, circuit protection and much more



# **Certification Information**

FÈMeet RoHS (2011/65/EU) ÈCE certified







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**Electrical Endurance** 

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**Mechanical Life** 

105

(make/break) 150A@450VDC

(make/break) 150A@650VDC

**Current Carry Curve** 

MAIN CONTACT						
Contact Arrangement		1 Form X (SPST-NO)				
Rated Operating Voltage		900 VDC				
Rated Current		325A				
Max. Short Circuit Current		2,000A @320VDC (1s)				
Short Term Current		300A(5min)/400A(1min)/500A(0.5min)				
Dielectric Withstanding Voltage (initial)	Between Open Contacts	4000VDC 1mA 1min				
	Between Contacts to Coil	2200VAC 1mA 1min				
Insulation Resistance (initial)	Terminal to Terminal	Min1000 MΩ@ 1000VDC				
	Terminals to Coil					
Contact Resistance		10mΩ (1A 6V)				

**EXPECTED LIFE** 

5,000 Cycle

150 Cycle

200,000 Cycles

OPERATE / RELEASE TIME				
Operate Time (includes bounce)	50ms, Max. @20° C			
Release Time	12ms, Max. @ 20° C			

ENVIRONMENTAL DATA					
Shock	Functional	196m/s² Sine half-wave pulse			
	Destructive	490m/s² Sine half-wave pulse			
Operating Temperature		-40 to +85° C			
Humidity		5% to 85%RH			
Weight		0.88Lb (0.4kg)			

	COIL DATA		
	Nominal Voltage	12/24 VDC	
	(Max.) Pick-up Voltage (20°C)	9VDC	
	(Min.) Drop-out Voltage (20°C)	6VDC	
	Max. Inrush Current (20°C)	3.8A	
	Average Holding Current (20°C)	0.13A@12VDC	

#### 10 10 10<sup>2</sup> 10-1 -250A 1,000 10 100 10,000

Current

#### Note:

1. Do not meet dielectric & IR after the test.

ON:OFF= 1s:9s. 2.

The ambient environment of application should not cause any 3. dewing or icing inside the relay. Otherwise, the relay may fail to work consequently.

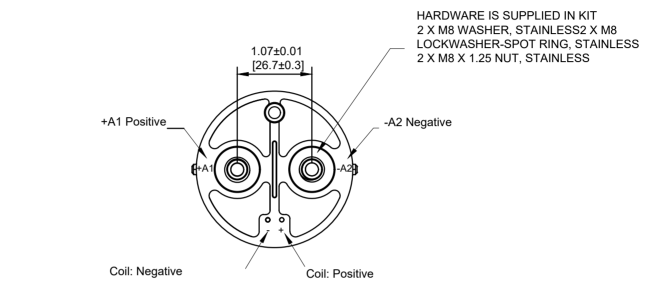
Time

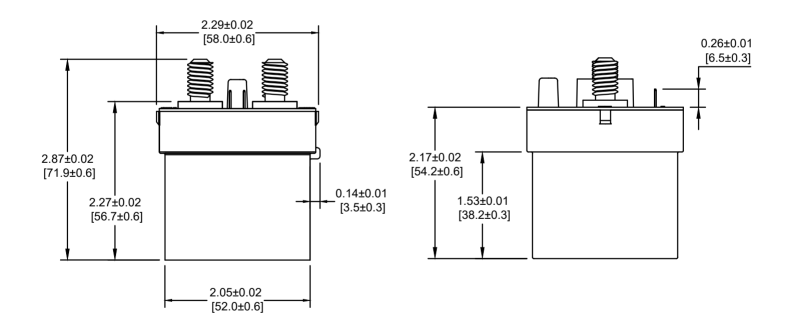
# High Voltage PCB Mount DC Contactor ASEV150 Series 325A+/900VDC



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# Outline Dimensions : inches (mm)





\*Note: The wire size is 22 AWG.





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# **Application Notes**

**1.** Be sure to use split washers to prevent nuts from loosening, all the terminals or conductors must be in direct contact with the contactor's terminals.

Nut tightening torque is specified below. Exceeding the maximum torque can lead to product failure.

- Main Terminals 77.8 lb. in. (8.8 11 N.m)
- 2. This is a polar product, please be sure to follow the product label for correct use.
- **3.** Products with circuit boards are already equipped with reverse surge absorption circuits, so there is no need to use surge protectors.
- 4. Avoid installing in a strong magnetic field (close to a transformer or magnet), or near a heat source.
- 5. The coil and contact of the relay are continuously energized, and the power supply is cut off and immediately connected. At this time, the resistance of the coil will increase due to the increase of the temperature of the coil, so that the suction voltage of the product will increase, which may lead to the excess of the rated suction voltage. In this case, the following measures should be taken: Reduce the load current; Limit continuous power or use coil voltage higher than rated suction voltage.
- 6. When the voltage applied to both ends of the coil exceeds the maximum allowable applied voltage, the coil temperature may rise and lead to coil damage and inter-layer short circuit.
- 7. The rating in the contact parameters is the value at the time of the resistive load. When using an inductive load with L/R > 1ms, connect a surge current protection device in parallel with the inductive load. If no measures are taken, the electrical life may be degraded, and the continuity may be poor. Please consider sufficient margin space in the design.
- 8. Coil drive power must be greater than coil power or it will reduce performance capability.
- **9.** Do not allow debris and oil to adhere to the main lead end. Make sure that the external terminals are in reliable contact with the main outgoing end of the product, otherwise the temperature rise of the out-going end may be too high due to the excessive contact resistance.
- **10.** The lead wire connected with the high voltage end of the product must have the corresponding current load capacity and heat dissipation capacity. It is recommended to use a copper bar with an appropriate cross-section to prevent overheating affecting the life of the contactor.
- **11.** After the products with energy saving panel are connected to the power supply, the circuit will automatically switch about 100ms later. Please do not repeat the on-off operation during this period, or the energy saving panel of contactor may be damaged.
- **12.** Do not use if dropped.
- **13.** It is impossible to determine all the performance parameters of relays in each specific application area, therefore, customers should choose the products according to their own conditions of use. If in doubt, contact Altran. The customer will be responsible for what they chosen it is the user's responsibility.
- **14.** Altran reserves the right to make product changes. Customers should reconfirm the contents of the specification before first orders and ask for us to supply a new specification if necessary.