ADH100-E Series High voltage DC contactor



Product parameters

Rated current	100A	Rated voltage	12V/24V
Model	ADH-100/900	Contact form	1 NO
Coil voltage	12V, 24V, etc.	Export mode	M5 internal thread
Temperature	-40°C~+85°C	Voltage	12VDC: 9~16V 24VDC:18~32V
Humidity	5~95%RH	Power waste	12VDC: ≥5.5W 24VDC: ≥6W
Dimension	55mm*42mm*62mm	Coil resistance	12VDC: 26MΩ 24VDC: 96MΩ
Weight	700g	Starting current	12VDC: 0.46A 24VDC: 0.25A

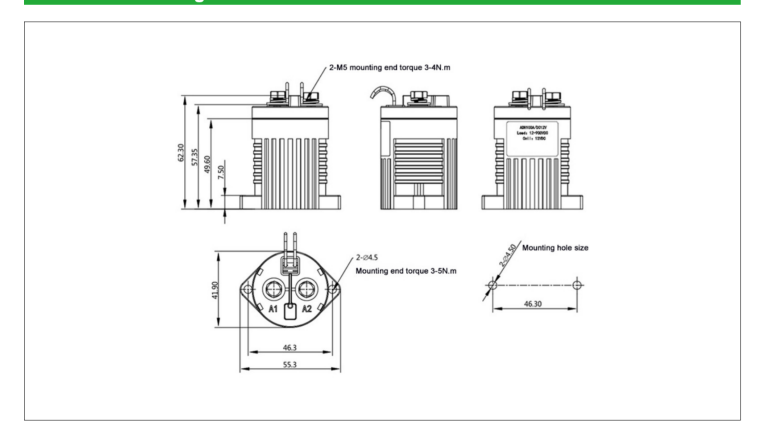


Features

- 1. Epoxy sealing
- 2. Low energy consumption
- 3. Low fever
- 4. Long service life

- 1. Small volume
- 2. Light weight
- 3. High switching power
- 4. IP67 protection grade

Installation drawing



Product parameters

Rated current	100A	Rated voltage	12V/24V
Model	ADH-100-E	Contact form	1 NO
Coil voltage	8~36V	Export mode	M5 internal thread
Temperature	-40°C∼+85°C	Voltage	8~36V
Humidity	5~95%RH	Power waste	2~2.3W
Dimension	55mm*50mm*62mm	Coil resistance	4.7ΜΩ
Weight	700g	Starting current	1.5A
	Model Coil voltage Temperature Humidity Dimension	Model ADH-100-E Coil voltage 8~36V Temperature -40°C~+85°C Humidity 5~95%RH Dimension 55mm*50mm*62mm	ModelADH-100-EContact formCoil voltage8~36VExport modeTemperature-40°C~+85°CVoltageHumidity5~95%RHPower wasteDimension55mm*50mm*62mmCoil resistance



Features

- 1. Epoxy sealing
- 2. Low energy consumption
- 3. Low fever
- 4. Long service life

- 1. Small volume
- 2. Light weight
- 3. High switching power
- 4. IP67 protection grade

Installation drawing

