ATTESTATO

ATESTACIÓN



Attestation of Conformity

No. N8A 108738 0004 Rev. 03

Holder of Attestation: Suzhou AnLaiQiang Electronic Technology Co.,LTD

North of the 4th floor of plant 4 #, No. 599, Taishan Road Suzhou New District 215000 Suzhou City PEOPLE'S REPUBLIC OF CHINA

Product:

Contactors

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

Norfin Mer

(Martin Ma)

Test report no.:

2024-07-10

64105213049204

Date,

Page 1 of 7

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.

 \blacklozenge

ATTESTATO

ATESTACIÓN



Attestation of Conformity

No. N8A 108738 0004 Rev. 03

Model(s):

EVQ300 series, EVQ250 series, EVQ200 series, EVQ150 series

Remark: Description the rule of the designation of the DC contactor: <u>EVQ</u> <u>200</u> <u>E</u> <u>12</u> <u>D</u> <u>01</u> <u>A</u> <u>001</u> I II III IV V VI VII VIII

- I Basic series designation
 - EVQ: EVQ series
- II –Rated current
 - 150: 150A
 - 200: 200A
 - 250: 250A
- 300: 300A
- III Contact Configuration
 - C: Single pole normally open main contact with polarity
 - D: Single pole normally open main contact with polarity, and with single pole normally open auxiliary contact.
 - E: Single pole normally open main contact without polarity
 - G: Single pole normally open main contact without polarity, and with single pole normally open auxiliary contact.
- IV Supply voltage of control part
 - 12: 12VDC
 - 24: 24VDC
 - 48: 48VDC
 - 1: 12-36VDC
- V The terminal type of control part
 - D: wire terminal
 - E: wire connected with quick connect terminal
- VI The terminal of main contact
 - Blank: Male thread screw terminal
 - 01: Female thread screw terminal
- VII The mounting type of the contactor
 - A: Botom mounting
- S: Side mounting
- VIII Special client code
- 001-999: range of code number

Page 2 of 7

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.

BESCHEINIGUNG

ATTESTATO

ATESTACIÓN



Attestation of Conformity

No. N8A 108738 0004 Rev. 03

Model(s):

EVQ600 series, EVQ500 series, EVQ400 series, EVQX300 series Remark:

Description the rule of the designation of the DC contactor: <u>EVQ</u> 600 <u>E</u> 12 <u>D</u> 01 <u>A</u> 001 I II III IV V VI VII VIII

I – Basic series designation

EVQ: EVQ series

- II Conventional free air thermal current
 - X300: 300A
 - 400: 400A
 - 500: 500A
 - 600: 600A
- **III Contact Configuration**
 - C: Single pole normally open main contact with polarity
 - D: Single pole normally open main contact with polarity, and with single pole normally open auxiliary contact.
 - E: Single pole normally open main contact without polarity
 - G: Single pole normally open main contact without polarity, and with single pole normally open auxiliary contact.
- IV Supply voltage of control part
 - 12: 12VDC
 - 24: 24VDC
 - 1: 12-36VDC
- V The terminal type of control part
 - D: wire terminal
 - E: wire connected with quick connect terminal
- VI The terminal of main contact
 - Blank: Male thread screw terminal
 - 01: Female thread screw terminal
- VII The mounting type of the contactor
 - A: Botom mounting
- S: Side mounting
- VIII Special client code
 - 001-999: range of code number

Page 3 of 7

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.

BESCHEINIGUNG

ATTESTATO

ATESTACIÓN



Attestation of Conformity

No. N8A 108738 0004 Rev. 03

Model(s):

EVQ100 series, EVQ50 series

Remark:

I – Basic series designation

EVQ: EVQ series

- II Rated current
- 100: 60A
- 50: 50A
- **III Contact Configuration**
 - C: Single pole normally open main contact with polarity
- D: Single pole normally open main contact with polarity, and with single pole normally open auxiliary contact.
- E: Single pole normally open main contact without polarity
- G: Single pole normally open main contact without polarity, and with single pole normally open auxiliary contact.
- IV Supply voltage of control part
 - 12: 12VDC
 - 24: 24VDC
 - 48: 48VDC
- V The terminal type of control part
 - D: wire terminal
 - E: wire connected with quick connect terminal
- VI The terminal of main contact
 - Blank: Female thread screw terminal
 - 03: Male thread screw terminal
- VII The mounting type of the contactor
 - A: Botom mounting
 - S: Side mounting
- VIII Special client code
 - 001-999: range of code number

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.

BESCHEINIGUNG

 \blacklozenge

ATTESTATO

 \diamond

ATESTACIÓN

 \blacklozenge

BESCHEINIGUNG



Attestation of Conformity

No. N8A 108738 0004 Rev. 03

Parameters:

Main circuit				
Rated Operational Voltage:	See table 1			
Rated Operational Current:	See table 1			
Conventional Free Air Thermal Current:	See table 1			
Utilization Category:	DC-1			
Rated Insulation Voltage:	See table 1			
Rated Impulse Withstand Voltage:	See table 1			
Number of Poles:	1			
Overvoltage Category:	Ш			
Pollution Degree:	 2 specified by applicant for EVQ600 series, EVQ500 series, EVQ400 series, EVQX300 series, EVQ300 series, EVQ250 series, EVQ200 series, EVQ150 series; 3 (internal 2) for EVQ100 series and EVQ50 series 			
Type of insulation between control circuit and contact circuit:	Basic insulation			
Auxiliary circuit				
Number of circuits:	1			
Utilization category: (AC, DC, current and voltage):	 For EVQ300 series, EVQ250 series, EVQ200 series, EVQ150 series, EVQ100 series, EVQ50 series: DC-12, 1A 30VDC; For EVQ600 series, EVQ500 series, EVQ400 series, EVQX300 series: DC-13, 2A 30VDC; 			

Page 5 of 7

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



Attestation of Conformity

No. N8A 108738 0004 Rev. 03

Table 1: Detail information for different models

Model	Rated insulation voltage Ui	Rated operational voltage Ue	Rated impulse withstand voltage Uimp	Rated operational current le	Conventional free air thermal current Ith
EVQ600 series	1500V	750VDC	8kV	200A	600A
EVQ500 series	1500V	750VDC	8kV	200A	500A
EVQ400 series	1500V	750VDC	8kV	200A	400A
EVQX300 series	1500V	750VDC	8kV	200A	300A
EVQ300 series	1000V	200VDC	6kV	300A	400A
EVQ250 series	1000V	200VDC	6kV	250A	400A
EVQ200 series	1000V	200VDC	6kV	200A	400A
EVQ150 series	1000V	200VDC	6kV	150A	400A
EVQ100 series	700V	630VDC	6kV	60A	135A
EVQ50 series	700V	630VDC	6kV	50A	135A

Page 6 of 7

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.

 \blacklozenge

 \blacklozenge

 \blacklozenge

 \blacklozenge



Attestation of Conformity

No. N8A 108738 0004 Rev. 03

Item of test	Utilization category	Rated voltage	Rated current	Time constant	Number of operating cycles
For EVQ100 series and EVQ50 se	eries				
Verification of rated making and breaking capacities	DC-1	700VDC	25A	1.05ms	50
Verification of conventional operational performance	DC-1	700VDC	25A	1.11ms	2000*
For EVQ600 series, EVQ500 serie	es, EVQ400 s	eries, EVQX	300 series		
Verification of rated making and breaking capacities	DC-1	1000VDC	150A	1.07ms	50
	DC-1	1200VDC	120A	1.05ms	50
	DC-1	1500VDC	100A	1.04ms	50
Verification of conventional operational performance	DC-1	1000VDC	150A	1.07ms	2000*
	DC-1	1200VDC	120A	1.05ms	2000*
	DC-1	1500VDC	100A	1.04ms	2000*
For EVQ300 series, EVQ250 serie	es, EVQ200 s	eries, EVQ15	50 series		
Verification of rated making and breaking capacities	DC-1	750VDC	100A	1.06ms	50
	DC-1	1000VDC	50A	1.04ms	50
Verification of rated making and breaking capacities	DC-1	750VDC	100A	1.06ms	2000*
	DC-1	1000VDC	50A	1.04ms	2000*

Tested according to:

EN 60947-1:2007/A2:2014 EN IEC 60947-1:2021 EN IEC 60947-4-1:2019 EN 60947-5-1:2017

Page 7 of 7

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.

 \blacklozenge