



**IEC 60947-4-1**  
**Low voltage switchgear and controlgear**  
**Part 4: Contactors and motor-starters**  
**Section 1 - Electromechanical contactors and motor-starters**

Report Number.....: 64.105.21.30492.02

Date of issue .....: 2022-07-12

Total number of pages.....: 146

Name of Testing Laboratory preparing the Report.....: TÜV SÜD Certification and Testing (China) Co., Ltd. Guangzhou Branch

Applicant's name .....: Suzhou AnLaiQiang Electronic Technology Co.,LTD

Address .....: No.398, Fengdian Road, Beiqiao Street Xiangcheng District  
215000 Suzhou City PEOPLE'S REPUBLIC OF CHINA

**Test specification:**

Standard.....: IEC 60947-4-1:2018

Test procedure.....: Bauart mark+CE\_LVD

Non-standard test method.....: N/A

Test Report Form No. ....: IEC60947\_4\_1D

Test Report Form(s) Originator ....: DEKRA Certification B.V.

Master TRF .....: Dated 2019-05-14

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
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**General disclaimer:**

The test results presented in this report relate only to the object tested.


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Test item description..... :	Contactor
Trade Mark..... :	 , ALQ
Manufacturer..... :	Same as applicant
Model/Type reference..... :	EVQ600 series, EVQ500 series, EVQ400 series, EVQX300 series, EVQ300 series, EVQ250 series, EVQ200 series, EVQ150 series, EVQ100 series, EVQ50 series
Ratings..... :	DC-1, detail information can refer to general product information

**Responsible Testing Laboratory (as applicable), testing procedure and testing location(s):**

<input checked="" type="checkbox"/>	<b>Testing Laboratory:</b>	TÜV SÜD Certification and Testing (China) Co., Ltd. Guangzhou Branch
	<b>Testing location/ address.....:</b>	5F, Communication Building, 163 Pingyun Rd, Huangpu West Ave. Guangzhou 510656 P.R. China
	<b>Tested by (name, function, signature).....:</b>	Anna Wang Project handler
	<b>Approved by (name, function, signature)....:</b>	Eric Zhu Designated reviewer

*Anna Wang*  


<input type="checkbox"/>	<b>Testing procedure: CTF Stage 1:</b>	
	<b>Testing location/ address.....:</b>	
	<b>Tested by (name, function, signature).....:</b>	
	<b>Approved by (name, function, signature)....:</b>	

<input type="checkbox"/>	<b>Testing procedure: CTF Stage 2:</b>	
	<b>Testing location/ address.....:</b>	
	<b>Tested by (name + signature) .....</b>	
	<b>Witnessed by (name, function, signature)..:</b>	
	<b>Approved by (name, function, signature)....:</b>	

<input type="checkbox"/>	<b>Testing procedure: CTF Stage 3:</b>	
<input type="checkbox"/>	<b>Testing procedure: CTF Stage 4:</b>	
	<b>Testing location/ address.....:</b>	
	<b>Tested by (name, function, signature).....:</b>	
	<b>Witnessed by (name, function, signature)..:</b>	
	<b>Approved by (name, function, signature)....:</b>	
	<b>Supervised by (name, function, signature) :</b>	

**List of Attachments (including a total number of pages in each attachment):**

Attachment no.1: Photo documents (31 pages)

**Summary of testing:**

**Tests performed (name of test and test clause):**

This report is based on and used in conjunction with the original report 64.105.21.30492.01 (dated 2022-02-25), added EVQ100 series and EVQ50 series. The tests conducted as below.

For main contact:

Test clause or sequence	Model
Sequence 1	EVQ100D48DA
Sequence 2	EVQ100D24DS
Sequence 3	EVQ100D24DS
Sequence 5	EVQ100D24DS
Clause 9.3.3.2	EVQ100D12DA, EVQ100D24DS

Other tests can be covered the above tests and the tests mentioned in the original test report.

The products were found to comply with the applicable requirements of EN IEC 60947-4-1:2019, EN 60947-5-1:2017 in conjunction with EN 60947-1:2007/A2:2014 and EN IEC 60947-1:2021.

And add some tests specified by manufacturer, detail can refer to below table:

Clause	Utilization category	Rated voltage	Rated current	Number of operating cycles	Sample
9.3.3.5	DC-1	700VDC	25A	50	EVQ100C12DA 1#
9.3.3.6	DC-1	700VDC	25A	2000*	EVQ100C12DA 1#
9.3.3.5	DC-1	1000VDC	150A	50	EVQ600C1DA 5#
9.3.3.5	DC-1	1200VDC	120A	50	EVQ600C1DA 6#
9.3.3.5	DC-1	1500VDC	100A	50	EVQ600C1DA 7#
9.3.3.6	DC-1	1000VDC	150A	2000*	EVQ600C1DA 5#
9.3.3.6	DC-1	1200VDC	120A	2000*	EVQ600C1DA 6#
9.3.3.6	DC-1	1500VDC	100A	2000*	EVQ600C1DA 7#
9.3.3.5	DC-1	750VDC	100A	50	EVQ200C1DA 3#
9.3.3.5	DC-1	1000VDC	50A	50	EVQ200C1DA 4#
9.3.3.6	DC-1	750VDC	100A	2000*	EVQ200C1DA 3#
9.3.3.6	DC-1	1000VDC	50A	2000*	EVQ200C1DA 4#

Remark: The numbers with "\*" in this table stand for the numbers specified by manufacturer. The test method specified by manufacturer.

In the original report 64.105.21.30492.01,

Test details see below table, the tests for other models can be covered by the tests.

For main contact:

Test clause or sequence	Model
Sequence 1	EVQ600D1DA01, EVQ300D1D01A01

**Testing location:**

Only for test sequence 1, 3, 5 and clause 9.3.3.2

Zhejiang Fang Yuan Electric Equipment Test Co., Ltd.

NO. 400 Guangqiong Road, JiaXing City, Zhejiang Province, China

For the tests except above:

Suzhou Electrical Apparatus Science Research Institute Co., Ltd

No.7 Yonghe Street, Binhe Road, New District, Suzhou

Sequence 2	EVQ600D1DA01, EVQ300D1D01A01	
Sequence 3	EVQ600D1DA01, EVQ300D1D01A01	
Sequence 5	EVQ600D1DA01, EVQ600D1D01A01, EVQ300D1D01A01, EVQ300D1DA01	
Clause 9.3.3.2	EVQ600D12DA01, EVQ600D24DA01, EVQ300D12D01A01, EVQ300D24D01A01, EVQ300D48D01A01	
For auxiliary contact:		
Test clause or sequence	Model	
Sequence II	EVQ600D1DA01, EVQ300D1D01A01	
Sequence IV	EVQ600D1DA01, EVQ300D1D01A01	
The EMC part can refer to report 64.713.21.30492.01. Test result is positive.		
<p><b>Summary of compliance with National Differences (List of countries addressed):</b></p> <p>EN 60947-1:2007 is identical with IEC 60947-1:2007.  EN 60947-1:2007+A1:2011 is identical with IEC 60947-1:2007+A1:2010.  EN 60947-1:2007+A1:2011+A2:2014 is identical with IEC 60947-1:2007+A1:2010+A2:2014.  EN IEC 60947-1:2021 is identical with IEC 60947-1:2020  EN 60947-5-1:2017 is identical with IEC 60947-5-1:2016  EN IEC 60947-4-1:2019 is identical with IEC 60947-4-1:2018.  The test report of EN 60947-5-1 can refer to pages 134-138 of the original report.  The difference between EN IEC 60947-1:2021 and EN 60947-1:2007+A1:2011+A2:2014 have been considered in this report.</p> <p><input checked="" type="checkbox"/> <b>The product fulfils the requirements of EN IEC 60947-4-1:2019, EN 60947-1:2007/A2:2014, EN IEC 60947-1:2021, EN 60947-5-1:2017.</b></p>		

**Copy of marking plate:**



Remark: Marking for other models are the same except the model names, the parameters of current and coil.



<b>Test item particulars</b> .....: Contactors	
<b>Classification of installation and use</b> .....: Built-in	
<b>Supply Connection</b> .....: Screw-type terminal .....:	
<b>Possible test case verdicts:</b> - test case does not apply to the test object..... : N/A - test object does meet the requirement..... : P (Pass) - test object does not meet the requirement..... : F (Fail)	
<b>Testing</b> ..... :	
<b>Date of receipt of test item</b> ..... : 2021-06-24	
<b>Date (s) of performance of tests</b> ..... : 2021-06-24 to 2022-07-12	
<b>General remarks:</b>	
"(See Enclosure #)" refers to additional information appended to the report. "(See appended table)" refers to a table appended to the report.	
Throughout this report a <input type="checkbox"/> comma / <input checked="" type="checkbox"/> point is used as the decimal separator.	
<b>Manufacturer's Declaration per sub-clause 4.2.5 of IEC 60947-2:</b>	
The application for obtaining a CB Test Certificate includes more than one factory location and a declaration from the Manufacturer stating that the sample(s) submitted for evaluation is (are) representative of the products from each factory has been provided.....:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> Not applicable
<b>When differences exist; they shall be identified in the General product information section.</b>	
<b>Name and address of factory (ies)</b> ..... : Suzhou AnLaiQiang Electronic Technology Co.,LTD No.398, Fengdian Road, Beiqiao Street Xiangcheng District 215000 Suzhou City PEOPLE'S REPUBLIC OF CHINA	
<b>General product information and other remarks:</b>	
These are single pole DC contactor with utilization category DC-1, which co-ordinate with SCPD, type "2" aR fuse to back up the performance of the rated conditional short-circuit current capacity. The product will be used in the end-used product.	
EVQ600 series, EVQ500 series, EVQ400 series, EVQX300 series are the same product except the model names and conventional free air thermal current.	
EVQ300 series, EVQ250 series, EVQ200 series, EVQ150 series are the same product except the model names and rated current.	
EVQ100 series and EVQ50 sereis are the same product except the model names and rated current.	

EVQ300 series, EVQ250 series, EVQ200 series, EVQ150 series

Description the rule of the designation of the DC contactor:

EVQ 200 E 12 D 01 A 001

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

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(optional)

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

Description the rule of the designation of the DC contactor:

EVQ 600 E 12 D 01 A 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

### 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(optional)

EVQ100 series, EVQ50 series

Description the rule of the designation of the DC contactor:

EVQ 100 E 12 D 03 A 001

I II III IV V VI VII VIII

### 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

### 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 (optional)

Table 1: Detail information for different models

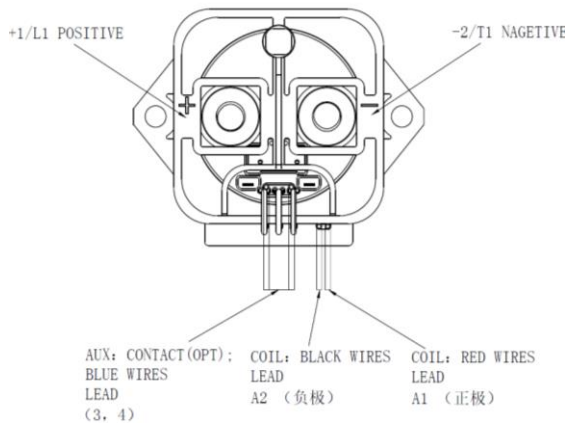
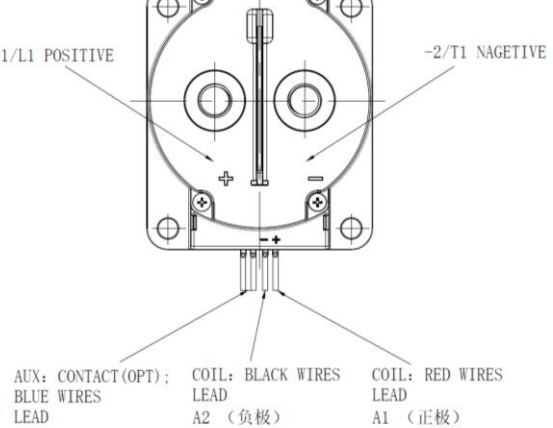
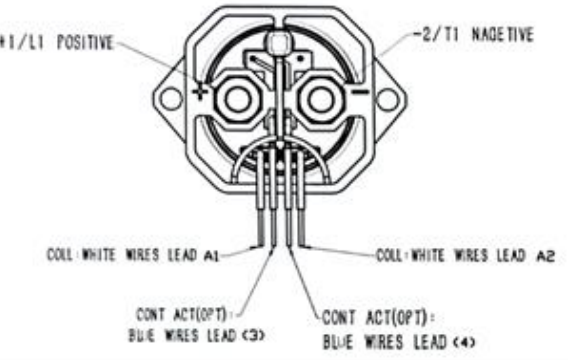
Model	Rated insulation voltage $U_i$	Rated operational voltage $U_e$	Rated impulse withstand voltage $U_{imp}$	Rated operational current $I_e$	Conventional free air thermal current $I_{th}$	Rating of SCPD	Rated conditional short-circuit current $I_q$
EVQ600 series	1500V	750VDC	8kV	200A	600A	Fuse ASTM A2210-350 HT, 350A,1000VD C rated breaking capacity: 50kA	10kA specified by manufacturer
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	Fuse RS306-000LE, 315A, 750VDC, rated breaking capacity: 50kA	18kA specified by manufacturer
EVQ250 series	1000V	200VDC	6kV	250A	400A		
EVQ200 series	1000V	200VDC	6kV	200A	400A		
EVQ150 series	1000V	200VDC	6kV	150A	400A		
EVQ100 Seris	700V	630VDC	6kV	60A	135A	Fuse ASTM MEV01-200, 200A,750VDC rated breaking capacity: 20kA	5kA specified by manufacturer
EVQ50 Seris	700V	630VDC	6kV	50A	135A		

Table 2- detail information for electromagnetic coil

Model	$U_s$ (VDC)	Diameter of coil (mm)	Turnes of coil $\pm 5\%$	Coil power consumption		Thermal classification
				Pick-up power	Holding Power	
EVQ600/500/400/X300 series	12	0.64	590	-	2.4W	H
	24	0.64	590	-	2.4W	H
	12-36	0.64	590	-	2.4W	H
EVQ300/250/200/150 series	12	0.457/0.337	330/950	45.0W	5.5W	H
	24	0.306/0.241	600/1920	45.5W	5.6W	H
	48	0.387/0.221	850/5000	45.8W	5.4W	H

	12-36	0.584	1300	-	1.6W	H
EVQ100/50 series	12	0.287	1300	-	5.5W	H
	24	0.203	2400	-	6.0W	H
	48	0.142	4725	-	5.9W	H

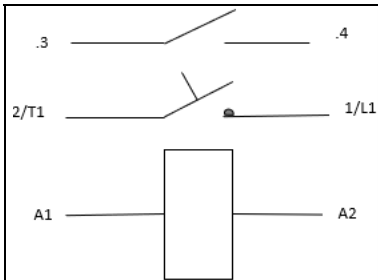
Connection diagram:

<p>Marking for EVQ300 series, EVQ250 series, EVQ200 series, EVQ150 series</p>	<p>Marking for EVQ600 series, EVQ500 series, EVQ400 series, EVQX300 series</p>
	
<p>Marking for EVQ100 series, EVQ50 series</p>	
	

For EVQ600 series, EVQ500 series, EVQ400 series, EVQX300 series, EVQ300 series, EVQ250 series, EVQ200 series, EVQ150 series: A1 (Red wire +) and A2 (black wire -) are coil terminals. 1/L1 and 2/T1 are for main contact terminals. .3 and .4 are for auxiliary contact terminal.

For EVQ100 series and EVQ50 series: A1 (White wire) and A2 (White wire) are coil terminals. 1/L1 and 2/T1 are for main contact terminals. .3 and .4 are for auxiliary contact terminal.

Circuit diagram:



For EVQ600 series, EVQ500 series, EVQ400 series, EVQX300 series, EVQ300 series, EVQ250 series, EVQ200 series, EVQ150 series: A1 (Red wire +) and A2 (black wire -) are coil terminals. 1/L1 and 2/T1 are for main contact terminals. .3 and .4 are for auxiliary contact terminal.

For EVQ100 series and EVQ50 series: A1 (White wire) and A2 (White wire) are coil terminals. 1/L1 and 2/T1 are for main contact terminals. .3 and .4 are for auxiliary contact terminal.

Table 4: Test ratings for main contacts specified by manufacturer

Item of test	Utilization category	Rated voltage	Rated current	Time constant	Number of operating cycles
For EVQ100 series and EVQ50 series					
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 series, EVQ400 series, EVQX300 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 series, EVQ200 series, EVQ150 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*
The numbers with "*" in this table stand for the numbers specified by manufacturer.					

For EVQ600 series, EVQ500 series, EVQ400 series, EVQX300 series, EVQ300 series, EVQ250 series, EVQ200 series, EVQ150 series, please see the original report for detail information.

In the original report 64.105.21.30492.01,

Test details see below table, the tests for other models can be covered by the tests.

For main contact:

Test clause or sequence	Model
Sequence 1	EVQ600D1DA01, EVQ300D1D01A01
Sequence 2	EVQ600D1DA01, EVQ300D1D01A01
Sequence 3	EVQ600D1DA01, EVQ300D1D01A01
Sequence 5	EVQ600D1DA01, EVQ600D1D01A01, EVQ300D1D01A01, EVQ300D1DA01

Clause 9.3.3.2	EVQ600D12DA01, EVQ600D24DA01, EVQ300D12D01A01, EVQ300D24D01A01, EVQ300D48D01A01
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For auxiliary contact:

Test clause or sequence	Model
Sequence II	EVQ600D1DA01, EVQ300D1D01A01
Sequence IV	EVQ600D1DA01, EVQ300D1D01A01

The EMC part can refer to report 64.713.21.30492.01.

Test result is positive.

Amendment no.1: 64.105.21.30492.02

This report is based on and used in conjunction with the original report 64.105.21.30492.01 (dated 2022-02-25), added EVQ100/50 series. The tests conducted as below.

For main contact:

Test clause or sequence	Model
Sequence 1	EVQ100D48DA
Sequence 2	EVQ100D24DS
Sequence 3	EVQ100D24DS
Sequence 5	EVQ100D24DS
Clause 9.3.3.2	EVQ100D12DA, EVQ100D24DS

Other tests can be covered the above tests and the tests mentioned in the original test report.

Test result is positive.

And add some tests specified by manufacturer, detail can refer to below table:

Clause	Utilization category	Rated voltage	Rated current	Number of operating cycles	Sample
9.3.3.5	DC-1	700VDC	25A	50	EVQ100C12DA 1#
9.3.3.6	DC-1	700VDC	25A	2000*	EVQ100C12DA 1#
9.3.3.5	DC-1	1000VDC	150A	50	EVQ600C1DA 5#
9.3.3.5	DC-1	1200VDC	120A	50	EVQ600C1DA 6#
9.3.3.5	DC-1	1500VDC	100A	50	EVQ600C1DA 7#
9.3.3.6	DC-1	1000VDC	150A	2000*	EVQ600C1DA 5#
9.3.3.6	DC-1	1200VDC	120A	2000*	EVQ600C1DA 6#
9.3.3.6	DC-1	1500VDC	100A	2000*	EVQ600C1DA 7#
9.3.3.5	DC-1	750VDC	100A	50	EVQ200C1DA 3#
9.3.3.5	DC-1	1000VDC	50A	50	EVQ200C1DA 4#
9.3.3.6	DC-1	750VDC	100A	2000*	EVQ200C1DA 3#
9.3.3.6	DC-1	1000VDC	50A	2000*	EVQ200C1DA 4#

Remark: The numbers with "\*" in this table stand for the numbers specified by manufacturer. The test method specified by manufacturer.

- kind of equipment .....	: Contactor
- number of poles.....	: 1
- kind of current (a.c. or d.c.) .....	: DC
- interrupting medium.....	: Nitrogen N <sub>2</sub>
- method of operation.....	: Electromagnetic
- method of control.....	: Automatic
- method of change-over for particular types of starters .....	: N/A
- method of connecting for particular types of starters.....	: N/A
- rated frequency .....	: N/A
- rated duties .....	: Uninterrupted duty
-Utilization category .....	: DC-1

**Rated and limiting values, main circuit**

Rated voltages

- rated operational voltage U <sub>e</sub> (V).....	: See table 1 of general product information
- rated stator operational voltage U <sub>es</sub> (V).....	: N/A
- rated rotor operational voltage U <sub>er</sub> (V).....	: N/A
- rated insulation voltage U <sub>i</sub> (V) .....	: See table 1 of general product information
- rated stator insulation voltage U <sub>is</sub> (V) .....	: N/A
- rated rotor insulation voltage U <sub>ir</sub> (V) .....	: N/A
- rated impulse withstand voltage U <sub>imp</sub> (kV) .....	: See table 1 of general product information
- rated starting voltage of an auto-transformer starter .....	: N/A

Currents or powers

- conventional free air thermal current I <sub>th</sub> (A) .....	: See table 1 of general product information
- conventional enclosed thermal current I <sub>the</sub> (A) .....	: N/A
- conventional stator thermal current I <sub>ths</sub> (A) .....	: N/A
- conventional rotor thermal current I <sub>thr</sub> (A) .....	: N/A
- rated operational current I <sub>e</sub> (A) or rated operational powers .....	: See table 1 of general product information
- rated stator operational current I <sub>es</sub> (A) or rated stator operational powers .....	: N/A
- rated rotor operational current I <sub>er</sub> (A) .....	: N/A
- rated uninterrupted current I <sub>u</sub> (A).....	: Same as I <sub>th</sub>

-rated duty.....	: Uninterrupted duty
Normal load and overload characteristics	
- ability to withstand motor switching overload currents .....	: N/A
-rated making capacity.....	: as specified in Table 7 of EN IEC 60947-4-1
-rated breaking capacity.....	: as specified in Table 7 of EN IEC 60947-4-1
-conventional operational performance.....	: as specified in Table 7 of EN IEC 60947-4-1
Starting and stopping characteristics of starters	
-service conditions for starters.....	: N/A
Short-circuit characteristics	
- rated ultimate short-circuit breaking capacity of a MPSD I <sub>cu</sub> (kA) .....	: N/A
- rated service short-circuit breaking capacity of a MPSD I <sub>cs</sub> (kA) .....	: N/A
- rated prospective short-circuit current "r" (kA) .....	: See table 1 of general product information
- rated conditional short-circuit current I <sub>q</sub> (kA) .....	: Same as I <sub>r</sub>
- type of co-ordination .....	: Type 1
- Pole impedance of a contactor (Z).....	: N/A
Control circuits	
Characteristics of electrical and electronic control circuits	
- type of current .....	: d.c
- rated frequency or d.c. ....	: d.c
- rated control circuit voltage U <sub>c</sub> (a.c. / d.c.) .....	: N/A
- rated control circuit supply voltage U <sub>s</sub> (a.c. / d.c.) .....	: See table 2 of general product information
- nature of external control circuit devices (contacts, sensors, optocouplers, electronic active components, etc):	N/A
- power consumption .....	: See table 2 of general product information
- limited energy (if the source is in accordance with 8.1.14):	N/A
- SELV (PELV) supply .....	: N/A
- holding power .....	: See table 2 of general product information
- pick-up power .....	: N/A
Rated and limiting values of air supply control circuit	N/A
- rated pressure and limits.....	: N/A
- volumes of air.....	: N/A



**Auxiliary circuits:**

- rated operational voltage $U_e$ (V).....	30VDC
- rated insulation voltage: $U_i$ (V) .....	250V
- rated operational current: $I_e$ (A).....	1A
- kind of current .....	DC
- rated frequency: (Hz).....	N/A
- number of circuits.....	1
- number and kind of contact elements.....	1, Make contacts
- rated uninterrupted current: $I_u$ (A) .....	Same as $I_e$
- utilization category: (AC, DC, current and voltage) .....	DC-12
Short-circuit characteristic	
- Rated conditional short-circuit current (kA) .....	1 kA
- kind of protective device .....	Fuse F3AL250V

**Rated and limiting values of relays and releases**

- types of relay or release..... :  a) release with shunt coil (shunt trip)  
 b) under voltage and under-current opening relay or release  
 c) overload time-delay relay the time-lag of which is:  
 1) substantially independent of previous load (e.g. time-delay magnetic overload relay)  
 2) dependent on previous load (e.g. thermal or electronic overload relay)  
 3) dependent on previous load (e.g. thermal or electronic overload relay) and also sensitive to phase loss  
 d) instantaneous overload relay or release  
 e) instantaneous short-circuit relays or releases.  
 f) Stall relay or release  
 g) other relays or releases (e.g., control relay associated with devices for the thermal protection of the motor

characteristic values

a) release with shunt coil, under-voltage (under-current) opening relay or release

- rated voltage (current) ..... : N/A  
 - rated frequency ..... : N/A  
 - operating voltage (current) ..... : N/A  
 - operating time ..... : N/A  
 - inhibit time..... : N/A

b) Overload relay and release (including the overload function of MPSD)

- designation and current settings..... : N/A  
 -rated frequency, when necessary ( for example in case of a current transformer operated overload relay) ..... : N/A  
 - time-current characteristics (or range of characteristics), when necessary ..... : N/A  
 - trip class according to classification in table 2, or the value of maximum tripping time, in seconds, under the conditions specified in 8.2.1.5.1, table 2, column D, when this time exceeds 40 s. .... : N/A  
 - number of poles..... : N/A  
 - nature of the relay: thermal, magnetic, electronic without thermal memory ..... : N/A  
 - nature of the reset ..... : N/A  
 - tripping time of overload relays class 10A if longer than 2 min at -5 °C or below..... : N/A



c) Release with residual current sensing relay	
- rated current.....	: N/A
- operating current .....	:
- operating time or time-current characteristic according to table T.1 of IEC 60947-1:2007, IEC 60947- 1 :2007 /AMD1:2010 .....	: N/A
- inhibit time (when applicable) .....	: N/A
- type designation (see Annex T of IEC 60947-1:2007, IEC 60947- 1:2007 /AMD1:2010 .....	: N/A
d) Short-circuit release of an MPSD:	
- rated operational currents ( $I_e$ ) or rated operational powers	: N/A
- rated frequency .....	: N/A
- current setting (or range of settings) if applicable .....	:

<b>Type and characteristics of automatic change-over devices and automatic acceleration control devices</b>	
<b>Types</b>	<input type="checkbox"/> a) time delay, e.g. time delay contactor relays (see IEC 60947-5-1) applicable to control-devices or specified-time-or nothing relays (see IEC 61810-1) <input type="checkbox"/> b) under current devices (undercurrent relays) <input type="checkbox"/> c) other devices for automatic control - <input type="checkbox"/> devices dependent on voltage - <input type="checkbox"/> devices on power - <input type="checkbox"/> devices depending on speed

<b>Characteristics</b>	
a) the characteristics of time-delay devices are	
- the rated time-delay or its range, if adjustable .....	: N/A
- for time-delay devices fitted with a coil, the rated voltage, when it differs from the starter line voltage.....	: N/A
b) the characteristics of the under voltage devices are	
- the rated current ( thermal current and /or rated short-circuit withstand current, according to the indications given by the manufacturer).....	: N/A
- the current setting or its range, if adjustable.....	: N/A
c) the characteristics of the other devices shall be determined by agreement between manufacturer and user	

**Types and characteristics of auto-transformers for two-step auto-transformer starter**

Account being taken of the starting characteristics (see 5.3.5.5.3), starting auto-transformers shall be characterized by

- rated voltage of auto-transformer ..... : N/A
- the number of taps available for adjusting torque and current ..... : N/A
- the starting voltage, i.e. the voltage at the tapping terminals, as a percentage of the rated voltage of auto-transformer..... : N/A
- the current they can carry for a specified duration ..... : N/A
- the rated duty(see 5.3.4)..... : N/A
- the method of cooling ..... :  air-cooling  
 oil-cooling
- mounting design..... :  built-in  
 or provide separately

**Types and characteristics of starting resistors for rheostatic starters**

Account being taken of the starting characteristics (see 5.3.5.5.1), the starting resistor shall be characterized by : N/A

- the rated rotor insulation voltage ( $U_{ir}$ ).....
- their resistor value ..... : N/A
- the mean thermal current, defined by the value of steady current they can carry for specified duration..... : N/A
- the rated duty (see 5.3.4)..... : N/A
- the method of cooling ..... :  free air  
 forced air  
 foil immersion
- mounting design..... :  built-in  
 or provide separately

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
6.2	MARKING		-
	Data shall be marked on the equipment (mandatory):		-
	a – manufacturer's name or trade mark	See the copy of marking	P
	b – type designation or serial number	EVQ100G24DS	P
	Data preferably marked on the equipment:		-
	c - number of this standard, if the manufacturer claims compliance	EN 60947-4-1	P
	n - IP code	IP00	N/A
	S2) Overload relays and releases: Characteristic values		N/A
	S2) Overload relays and releases: Designation and current settings of overload relays		N/A
	e - polarity of terminals, if applicable		P
	Data shall be included on the nameplate, or on the equipment, or in the manufacturer's published literature:		-
	d - rated operational voltages	See the user manual	P
	f - utilization category and rated operational currents (or rated powers), at the rated operational voltages of the equipment	See the cope of marking plate and user manual	P
	g - either the value of the rated frequency/ies, or the indication d.c. (or symbol) .....	user manual	P
	h - rated duty with the indication of the class of intermittent duty, if any		N/A
	i – pole impedance of the switching device (Z);		N/A
	j - material declaration according to Annex W of IEC 60947-1:2007/AMD2:2014;		N/A
	Associated values:		-
	k - rated marking and breaking capacities (these indications may be replaced, where applicable, by the indication of the utilization category, see table 7)	DC-1 mentioned in the user manual.	N/A
	Safety an installation:		-
	l – rated insulation voltage	user manual	P
	m – rated impulse withstand voltage (see 5.3.1.3)	user manual	P

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
	o – pollution degree	3 (internal 2)	P
	<ul style="list-style-type: none"> <li>- rated conditional short-circuit current (see 5.3.6) and type of co-ordination of the contactor or starter (see 8.2.5.1) and the type, current rating and characteristics of the associated SCPD;</li> <li>- rated conditional short-circuit current (see 5.3.6) of the combination starter, the combination switching device, the protected starter or the protected switching device and type of co-ordination (see 8.2.5.1)</li> <li>- for MPSD, rated ultimate short-circuit breaking capacity (<math>I_{cu}</math>) and rated service short circuit breaking capacity (<math>I_{cs}</math>) (see 8.2.4.7).</li> </ul>	5kA specified by manufacture Fuse ASTM MEV01-200, 200A,750VDC rated breaking capacity: 20kA.  See the user manual.	P
	p - maximum permissible altitude of the site of installation, if greater than 2 000 m. <ul style="list-style-type: none"> <li>- length of insulation to be removed before insertion of the conductor into the terminal;</li> <li>- maximum number of conductors which may be clamped.</li> </ul> for non-universal screwless terminals: <ul style="list-style-type: none"> <li>- "s" or "sol" for terminals declared for rigid-solid conductors;</li> <li>- "r" for terminals declared for rigid (solid and stranded) conductors;</li> <li>- "f" for terminals declared for flexible conductors.</li> </ul>		N/A
	q - reference of dedicated wiring accessories which can be used for wiring the starter or the combination of contactors;		N/A
	Control circuits		-
	The following information concerning control circuits shall be placed either on the coil or on the equipment:		-
	r – rated control circuit voltage ( $U_c$ ), nature of current and rated frequency		N/A
	s - if necessary, nature of current, rated frequency and rated control supply voltages	See table 2 of general product information	P
	Air supply systems for starter or contactors operated by compressed air		-
	t - rated supply systems of the compressed air and limits of variation of this pressure, if they are different from those specified in 8.2.1.2		N/A
	Auxiliary circuits:		-

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Clause	Requirement + Test	Result - Remark	Verdict
	u – ratings of auxiliary circuits	DC-12, 1A 30VDC	P
	Over-current relays and releases:		-
	v1 – characteristics according to 5.7.2, 5.7.5 and 5.7.6;		N/A
	v2 – characteristics according to 5.7.3 and 5.7.4;		N/A
	Additional information for certain types of contactor and starter:		-
	Rheostatic starters:		-
	w – circuit diagram		N/A
	x – severity of start, see 5.3.5.6.1		N/A
	y – starting time, see 5.3.5.6.1		N/A
	Auto-transformer starters:		N/A
	z – rated starting voltage(s), i.e. voltage(s) at the tapping terminals		N/A
	EMC	Refer to EMC report	-
	aa – environment A and/or B: see 7.3.1 of part 1	<input type="checkbox"/> A <input type="checkbox"/> B	N/A
	ab – special requirements, if applicable, for example shielded or twisted conductors		N/A
	Sub clause 5.2 of IEC 60947-1:2007, IEC 60947-1:2007/AMD1:2010 applies to contactors, starters and overload relays with the following additions:		-
	Data under items d) to ab) in 6.1.2 shall be included on the nameplate or on the equipment or in the manufacturer's published literature:		P
	Data under items c) in 6.1.1, e), n) (if the degree of protection is different than IP00) and x2) in 6.1.2 shall be marked on the equipment; time-current characteristics (or range of characteristics) may be provided in the manufacturer's published literature.	IP00	N/A
	MPSD shall be marked in addition, in a place such that they are visible and legible when the MPSD is installed, for the:  - suitability for isolation, if applicable. - indication of the open and closed positions		N/A
	The following data shall be marked externally on the MPSD in a place such they may be visible and legible when the MPSD is installed:  – range of the rated instantaneous short-circuit current setting ( <i>I<sub>i</sub></i> ), for adjustable releases.		N/A



IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
	For dedicated accessories used for wiring the starter or the combination of contactors, data under 6.1.1 c), 6.1.2 l) and the current $I_{th}$ , if applicable, shall be provided in the manufacturer's published literature.		P

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
<b>6.3</b>	<b>Instruction for installation, operation and maintenance, decommissioning and dismantling</b>		-
	Subclause 5.3 of IEC 60947-1:2007 and IEC 60947-1:2007/AMD2:2014 applies with the following addition.		-
	The instructions shall also cover the dedicated wiring accessories.		P
	Additional information for the decommissioning and dismantling of the device shall be maintained available to the user in case of foreseeable hazardous condition of the device, for example due to stored energy, instability or falling of objects, etc.		P
	In case of protected starters, the manufacturer shall also provide the necessary mounting and wiring instruction		N/A
	The manufacturer of a starter incorporating an automatic reset overload relay capable of being connected to enable automatic restarting, shall provide, with the starter, that information necessary to alert the user to the possibility of automatic restarting.		N/A
	If the construction requires energization by an external source that is not a limited energy source as defined in 8.1.14, the manufacturer shall provide the appropriate information for short-circuit and overcurrent protection of the ports.		N/A
	For each relevant potential hazard, the manufacturer shall provide safety signs, graphical symbols or safety notes of the hazard for example by using e.g. IEC 60417-5036. Signal words shall be defined according to ISO 3864-2.		N/A
<b>6.4</b>	<b>Environmental information</b>		-
	Subclause 5.4 of IEC 60947-1:2007/AMD2:2014 applies.		-

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict

7	NORMAL SERVICE, MOUNTING AND TRANSPORT CONDITIONS		-
	Clause 6 of IEC 60947-1:2007 applies with the following addition.		-
	Unless otherwise stated by the manufacturer, a contactor or a starter is for use in pollution degree 3 environmental conditions, as defined in 6.1.3.2 of IEC 60947-1:2007. However, other pollution degrees may be considered to apply, depending upon the micro-environment.	2	P
	Rail mounting shall be specified according to IEC 60715:2017, when relevant.		N/A
	Standard conditions of vibration are defined in footnote b of Table Q.1 of IEC 60947-1:2007/AMD2:2014.		N/A
	Altitude above 2 000 m are subjected to agreement between manufacturer and user.		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
<b>8.1</b>	<b>Constructional requirements</b>		-
	The equipment with its enclosure, if any, whether integral or not, shall be designed and constructed to withstand the stresses occurring during installation and normal use and, in addition, shall provide a specified degree of resistance to abnormal heat and fire		P
8.1.2	Materials		-
7.1.2.1 Part 1	Parts of insulating materials which might be exposed to thermal stresses due to electrical effects, within the equipment, shall not be adversely affected by abnormal heat and by fire.		P
	Test method used:		-
7.1.2.2 Part 1	Glow wire testing	(See 8.2.1.1.1 part 1 below)	P
	When tests on the equipment or on sections taken from the equipment are used, parts of insulating materials necessary to retain current-carrying parts in position shall conform to the glow-wire tests of 8.2.1.1.1 of IEC 60947-1:2007 at a test temperature of 850 °C		P
7.1.2.3 Part 1	Test based on flammability category	(See 8.2.1.1.2 part 1 below)	N/A
8.1.3	Current-carrying parts and their connection		-
7.1. 3 Part 1	No contact pressure through insulating materials		P
8.1.4	Clearances and creepage distances		-
	Clearances		P
	Rated impulse withstand voltage (see test sequence I)		P
	Creepage distances		P
	Pollution degree .....	3 (internal 2)	P
	Comparative tracking index (V) .....	175V	P
	Material group .....	IIIa	P
	Rated insulation voltage Ui (V) .....	700V	P

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Clause	Requirement + Test	Result - Remark	Verdict
	Minimum creepage distances (mm) .....	See TABLE: Clearance and Creepage Distance Measurements	P
	Measured creepage distances (mm) .....	See TABLE: Clearance and Creepage Distance Measurements	P
8.1.5	Actuator		-
7.1.5.1 Part 1	Insulation		-
	The actuator of the equipment shall be insulated from the live parts for the rated insulation voltage and, if applicable, the rated impulse withstand voltage. Moreover:		N/A
	- if it is made of metal, it shall be capable of being satisfactorily connected to a protective conductor unless it is provided with additional reliable insulation;		N/A
	- if it is made of or covered by insulating material, any internal metal part, which might become accessible in the event of insulation failure, shall also be insulated from live parts for the rated insulation voltage.		N/A
7.1. 5.2 Part 1	Direction of movement		-
	The direction of operation for actuators of devices shall normally conform to IEC 60447.		N/A
	Where devices cannot conform to these requirements, e.g. due to special applications or alternative mounting positions, they shall be clearly marked such that there is no doubt as to the "I" and "O" positions and the direction of operation.		N/A
8.1.5.3	Mounting		-
	Actuators mounted on removable panels or opening doors are so designed that when the panels are replaced or doors closed the actuator will engage correctly with the associated mechanism		N/A
8.1.5.4	Protection		-
	There shall be no path or opening which allows incandescent particles to be discharged from the area of the manual operating means.		N/A
8.1.6	Indication of contact position		-
7.1. 6.1 Part 1	Indication means, applies to manually operated starters		-

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Clause	Requirement + Test	Result - Remark	Verdict
	When an equipment is provided with means for indicating the closed and open positions, these positions shall be unambiguous and clearly indicated. This is done by means of a position indicating device		N/A
	If symbols are used, they shall indicate the closed and open positions respectively, in accordance with IEC 60417-2: 60417-2-IEC-5007 I On (power) 60417-2-IEC-5008 O Off (power)		N/A
	For equipment operated by means of two push-buttons, only the push-button designated for the opening operation shall be red or marked with the symbol "O"		N/A
	Red colour shall not be used for any other push-button		N/A
	The colours of other push-buttons, illuminated push-buttons and indicator lights shall be in accordance with IEC 60073		N/A
7.1. 6.2 Part 1	Indication by the actuator		-
	When the actuator is used to indicate the position of the contacts, it shall automatically take up or stay, when released, in the position corresponding to that of the moving contacts; in this case, the actuator shall have two distinct rest positions corresponding to those of the moving contacts, but for automatic opening a third distinct position of the actuator may be provided		N/A
8.1.7	Additional safety requirements for equipment suitable for isolation		-
	If the tripped position of the MPSD is not the indicated open position, it should be clearly visible that it is not the open position. The verification of the main contact position for a manual starter and a MPSD suitable for isolation shall be tested according to 9.3.3.2.3.		N/A
	MPSDs and manual motor starter suitable for isolation shall be provided with means for locking in the open position.		N/A
7.1.7.1 part 1	Additional constructional requirements:		-
	Equipment suitable for isolation shall provide in the open position an isolation distance in accordance with the requirements necessary to satisfy the isolating function		N/A
	- minimum clearances across open contacts (see Table XIII, Part 1) (mm) .....		N/A
	- measured clearances (mm) .....		N/A
	- test Uimp across gap (kV) .....		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Indication of the position of the main contacts shall be provided by one or more of the following means		N/A
	- the position of the actuator		N/A
	- a separate mechanical indicator		N/A
	- visibility of all moving main contacts		N/A
	The effectiveness of each of the means of indication provided on the equipment and its mechanical strength shall be verified	(See 8.2.5 part 1 below)	N/A
	When means are provided or specified by the manufacturer to lock the equipment in the open position, locking in that position shall only be possible when the main contacts are in the open position	(See 8.2.5 part 1 below)	N/A
	Equipment shall be designed so that the actuator, front plate or cover are fitted to the equipment in a manner which ensures correct contact position indication and locking, if provided		N/A
	For equipment provided with positions such as "tripped position" or "standby position", which are not the indicated open position, those positions shall be clearly identified. The marking of such positions shall not include the symbols "I" or "O"		N/A
	An actuator having only one position of rest shall not be considered as appropriate to indicate the position of the main contact		N/A
7.1.7.2 part 1	Supplementary requirements for equipment with provision for electrical interlocking with contactors or circuit-breakers:		-
	Auxiliary switch is rated according to IEC 60947-5-1 (unless the equipment is rated AC-23)		-
	Time interval between opening of the contacts of the auxiliary contact and the contacts of the main poles: ≥20 ms .....		N/A
	Measured time interval (ms) .....		N/A
	During the closing operation the contacts of the auxiliary switch closes after or simultaneously with the contacts of the main poles		N/A
7.1.7.3 part 1	Supplementary requirements for equipment provided with means for padlocking the open position:		-
	The locking means is so designed that it cannot be removed with the appropriate padlock(s) installed		N/A
	Test force F applied to the actuator in an attempt to operate to the closed position (N) .....		N/A
	Rated impulse withstand voltage (kV) .....		N/A
	Test Uimp on open main contacts at the test force		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
8.1.8	Terminals		-
7.1.8.1 part 1	All parts of terminals which maintain contact and carry current shall be of metal having adequate mechanical strength	(see 8.2.4 part 1 below)	P
	Terminal connections shall be such that necessary contact pressure is maintained	(see 8.2.4 part 1 below)	P
	Terminals shall be so constructed that the conductor is clamped between suitable surfaces without damage to the conductor and terminal	(see 8.2.4 part 1 below)	P
	Terminal shall not allow the conductor to be displaced or to be displaced themselves in a manner detrimental to the operator of equipment and the insulation voltage shall not be reduced below the rated value	(see 8.2.4 part 1 below)	P
	If required by application, terminals and conductors may be connected by means of cable lugs for copper conductors only		P
	Screwless-type clamping units, unless otherwise specified by the manufacturer, shall accept rigid and flexible conductors as indicated in Table 1.		N/A
7.1.8.2 part 1	Connecting capacity		-
	type of conductors .....	rigid	-
	minimum cross-sectional area of conductor (mm <sup>2</sup> ) .....	16mm <sup>2</sup>	P
	maximum cross-sectional area of conductor (mm <sup>2</sup> ) .....	50mm <sup>2</sup>	P
	number of conductors simultaneously connectable to the terminal .....	1	P
7.1.8.3 part 1	Connection		-
	terminals for connection to external conductors shall be readily accessible during installation		P
	clamping screws and nuts shall not serve to fix any other component		P
8.1.8.2	Terminal identification and marking,		-
	marking comply with Annex A		P
7.1.8.4 part 1	terminal intended exclusively for the neutral conductor		-
	protective earth terminal		N/A
	other terminals		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
8.1.9	Additional requirements for equipment provided with a neutral pole		-
7.1.9 part 1	marking of neutral pole		-
	The switched neutral pole shall not break before and shall not make after the other poles		N/A
	Conventional thermal current of neutral pole		N/A
	If a pole having an appropriate short-circuit breaking and making capacity is used as a neutral pole, then all poles, including the neutral pole, may operate substantially together.		N/A
	Equipment having a value $I_{th} < 63$ A, this value shall be identical for all poles		N/A
	For $I_{th} > 63$ A, the neutral pole may have a value of $I_{th}$ different from that of the other poles, but not less than the half that value or 63 A, whichever is the higher.		N/A
8.1.10	Provisions for protective earthing		-
7.1.10.1 part 1	The exposed conductive parts shall be electrically interconnected and connected to a protective earth terminal		N/A
7.1.10.2 part 1	The protective earth terminal shall be readily accessible		N/A
	The protective earth terminal shall be suitably protected against corrosion		N/A
	The electrical continuity between the exposed conductive parts of the protective earth terminal and the metal sheathing of connecting conductors		N/A
	The protective earth terminal shall have no other functions		N/A
7.1.10.3 part1	Protective earth terminal marking and identification		-
8.1.11	Enclosure for equipment		-
7.1.11.1 part1	Design		-
	Starting resistors mounted within an enclosure shall be so located or guarded that issuing heat is not detrimental to other apparatus and materials within the enclosure.		N/A
	For the specified case of combination starters, the cover or door shall be interlocked so that it cannot be opened without manually operated device being in open position.		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	However, provision may be made to open the door or cover with the manually operated switching device in the ON position by use of a tool.		N/A
	The enclosure, when it is opened: all parts requiring access for installation and maintenance are readily accessible		N/A
	Sufficient space shall be provided inside the enclosure		P
	The fixed parts of a metal enclosure shall be electrically connected to the other exposed conductive parts of the equipment and connected to a terminal which enables them to be earthed or connected to a protective conductor		N/A
	Under no circumstances shall a removable metal part of the enclosure be insulated from the part carrying the earth terminal when the removable part is in place		N/A
	The removable parts of the enclosure shall be firmly secured to the fixed parts by a device such that they cannot be accidentally loosened or detached owing to the effects of operation of the equipment or vibrations		N/A
	When an enclosure is so designed as to allow the covers to be opened without the use of tools, means shall be provided to prevent loss of the fastening devices		N/A
7.1.11.2 part1	Insulation		-
	If, in order to prevent accidental contact between a metallic enclosure and live parts, the enclosure is partly or completely lined with insulating material, then this lining shall be securely fixed to the enclosure		N/A
8.1.12	Degree of protection of enclosed equipment		-
7.1.12 part1	Degrees of protection of enclosed equipment and relevant tests are given in Annex C of IEC 60947-1:2007	(see 8.2.3 part 1 below)	N/A
8.1.13	Conduit pull-out, torque and bending with metallic conduits		-
7.1.13 part1	Polymeric enclosures of equipment, whether integral or not, provided with threaded conduit entries, intended for the connection of extra heavy duty, rigid threaded metal conduits complying with IEC 60981, shall withstand the stresses occurring during its installation such as pull-out, torque, bending	(see 8.2.7 part 1 below)	N/A
8.1.14	Limited energy source		-
8.1.14.2	Limited energy source with galvanic separation		-

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
	The output is inherently limited in compliance with Table 19;		
	A linear or non-linear impedance limits the output in compliance with Table 19. If a positive temperature coefficient device (e.g. PTC) is used, it shall pass the applicable tests specified in IEC 60730-1;		N/A
	A regulating network limits the output in compliance with Table 19, both with and without a single fault in the regulating network;		N/A
	An over-current protective device is used and the output is limited in compliance with Table 20.		N/A
	Type of overcurrent protection device .....		N/A
8.1.14.3	Limited energy source with current limiting impedance		-
	The output voltage is limited in compliance with Table 21 and a linear or non-linear impedance limits the output in compliance with Table 21 both with and without a single fault.		N/A
8.1.15	Stored charge energy circuit		-
	Parts including stored charge (capacitors) that are removable for servicing (such as coil replacement), installation, or disconnection shall present no risk of electric energy hazard after disconnection.		N/A
	Capacitors connected to accessible hazardous live parts shall be discharged to an energy level less than 0,5 mJ within 5 s after the removal of power.		N/A
8.1.16	Fault and abnormal conditions		P
	The product shall be designed to avoid operating modes or sequences that can cause a fault condition or component failure leading to a hazard.	for components that have previously been positively evaluated considering their failure modes and the circuit conditions in which the component is used within the device.	P
8.1.17	Short-circuit and overload protection of ports		-
	Where the power source for a signal port or power port that is external to the device does not comply with the requirements for limited energy sources in 8.1.14, the product shall not present a hazard under short-circuit or overload conditions. Instructions for the installation of external overcurrent protection shall be made available in accordance with 6.3.		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
<b>8.2</b>	<b>Performance requirements</b>		-
A	Starters shall be so constructed that they:		-
	a) are trip free;		N/A
	b) can be caused to open their contacts by the means provided when running and at any time during the starting sequence;		N/A
	c) will not function in other than the correct starting sequence.		N/A
B	Starters employing contactors shall not trip due to the shocks caused by operation of the contactors when tested according to 9.3.3.1, after the starter has carried its rated full load current at the reference ambient temperature (i.e. +20 °C) and has reached thermal equilibrium at both minimum and maximum settings of the overload relay, if adjustable	(see 9.3.3.1 below)	N/A
C	For rheostatic starters, the overload relay shall be connected in the stator circuit.		N/A
	Special arrangements may be made to protect the rotor contactors and resistors against overheating, if requested by the user		N/A
D	When starters are used in conditions in which the overheating of the starting resistors or transformers would represent an exceptional hazard, it is recommended that a suitable device be fitted to switch off the starter automatically before a dangerous temperature is reached.		N/A
E	The moving contacts of multipole equipment intended to make and break together shall be so coupled that all poles make and break substantially together, whether operated manually or automatically		P

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Clause	Requirement + Test	Result - Remark	Verdict
8.2.1.2	Limits of operation of contactors and power-operated starters	(see 9.3.3.2 below)	P
8.2.1.3	Limits of operation of under-voltage relays and releases	(see 9.3.3.2.2 below)	N/A
8.2.1.4	Limits of operation of shunt-coil operated releases (shunt trip)	(see 9.3.3.2.2 below)	N/A
8.2.1.5	Limits of operation of current sensing relays and releases	(see 9.3.3.2.2 below)	N/A
8.2.2	Temperature rise	(see 9.3.3.3 below)	P
8.2.3	Dielectric properties	(see 9.3.3.4 below)	P
8.2.4	Normal load and overload performance requirements		P
8.2.4.1	Making and breaking capacities	(see 9.3.3.5 below)	P
8.2.4.2	Conventional operational performance	(see 9.3.3.6 below)	P
8.2.4.3	Durability	<del>(see annex B below)</del>	N/A
8.2.4.4	Overload current withstand capability of contactors	<del>(see 9.3.5 below)</del>	N/A
8.2.4.5	Coil power consumption	(see 9.3.3.2.1.2 below)	P
8.2.4.6	Pole impedance	(see 9.3.3.2.1.3 below)	P
8.2.4.7	Ability of a MPSD to make and break under short-circuit conditions	<del>(see annex P below)</del>	N/A
8.2.5	Co-ordination with short-circuit protective devices	(see 9.3.4 below)	P

<b>8.3</b>	<b>Electromagnetic compatibility (EMC)</b>		N/A
	Environment A		N/A
	Environment B		N/A
8.3.2	Immunity	<del>(see 9.4 below)</del>	N/A
8.3.3	Emission	<del>(see 9.4 below)</del>	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
<b>9.2</b>	<b>Compliance with constructional requirements</b>		-
8.2.1	Materials		-
Part 1			
8.2.1.1.1	Glow wire test (on equipment)		-
part 1			
	The suitability of materials used is verified by making tests: a) on the equipment; or b) on sections taken from the equipment; or c) on samples of identical material	Enclosure and base part: PA66 FR50;	P
	The suitability shall determined with respect to resistance to abnormal heat and fire		P
	The manufacturer shall indicate which tests, amongst a), b) and c), shall be used	<input checked="" type="checkbox"/> a) <input type="checkbox"/> b) <input type="checkbox"/> c)	P
	As described in IEC 60695-2-10 and -2-11		P
	parts retaining current-carrying parts ..... Remark : a protective conductor is not considered as a current-carrying part	<input checked="" type="checkbox"/> 850 ± 15°C or <input type="checkbox"/> 960 ± 15°C _____ s	P
	all other parts .....	<input type="checkbox"/> 650 ± 10°C _____ s	N/A
	No visible flame, no sustained glowing or flames and glowing extinguish within 30 s		P
	For the purpose of this test, a protective conductor is not considered as a current-carrying part.		-
8.2.1.1.2	Flammability, hot wire ignition and arc ignition tests (on materials)		-
part 1			
	Suitable specimens of material shall be subjected to the following tests: a) flammability tests, in accordance with IEC 60695-11-10 b) Hot wire ignition (HWI) test, as described in Annex M c) Arc ignition (AI) test, as described in Annex M		N/A
	The test c) is required only if the material is located within the 13 mm of arcing parts or live parts which are subject to loosening of connections.		N/A
	Materials located within 13 mm of arcing arts are exempt from this test if the equipment is subjected to make/break testing.		N/A
a)	Flammability tests, in accordance with IEC 60695-11-10		N/A
	Test method	<input type="checkbox"/> A) – Horizontal burning test <input type="checkbox"/> B) – Vertical burning test	N/A

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Clause	Requirement + Test		Verdict
	b)	Hot wire ignition (HWI) test, as described in Annex M	N/A
	c)	Arc ignition (AI) test, as described in Annex M	N/A
8.2.3 part 1	Enclosure for equipment's		-
	Degree of protection .....	IP00	N/A
	Test for first characteristic		-
	Test for first numeral .....	1: 2: 3: 4: 5: 6:	N/A
	Test for second characteristic		-
	Test for second numeral .....	1: 2: 3: 4: 5: 6: 7: 8:	N/A
8.2.4 part 1	Mechanical and electrical properties of terminals		-
8.2.4.2 part 1	Test of mechanical strength of terminals		-
	maximum cross-section of conductor (mm <sup>2</sup> ) :	50mm <sup>2</sup>	P
	diameter of thread (mm) .....	5.2mm	P
	torque (Nm) .....	2.0Nm	P
	5 times on 2 separate clamping units		P
8.2.4.3 part 1	Testing for damage to and accidental loosening of conductor (flexion test)		-

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Clause	Requirement + Test	Result - Remark	Verdict
	conductor of the minimum cross-section area (mm <sup>2</sup> ) .....	Prepared conductor. The terminal and conductors are be connected by means of cable plugs specified by client.	N/A
	number of conductor of the minimum cross-section .....		N/A
	diameter of bushing hole (mm) .....		N/A
	height between the equipment and the platen (mm) .....		N/A
	mass at the conductor(s) (kg) .....		N/A
	135 continuous revolutions: the conductor shall neither slip out of the terminal nor break near the clamping unit		N/A
8.2.4.4 part 1	Pull-out test		-
	force (N) .....		N/A
	1 min, the conductor shall neither slip out of the terminal nor break near the clamping unit		N/A
8.2.4.3 part 1	Testing for damage to and accidental loosening of conductor (flexion test)		-
	conductor of the maximum cross-section (mm <sup>2</sup> ) . :		N/A
	number of conductor of the maximum cross-section .....		N/A
	diameter of bushing hole (mm) .....		N/A
	height between the equipment and the platen (mm) .....		N/A
	mass at the conductor(s) (kg) .....		N/A
	135 continuous revolutions: the conductor shall neither slip out of the terminal nor break near the clamping unit		N/A
8.2.4.4 part 1	Pull-out test		-
	force (N) .....		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	1 min, the conductor shall neither slip out of the terminal nor break near the clamping unit		N/A
8.2.4.3 part 1	Testing for damage to and accidental loosening of conductor (flexion test)		-
	conductor of the largest and minimum cross-section (mm <sup>2</sup> ) .....		N/A
	number of conductor of the minimum cross-section, number of conductor of the maximum cross-section .....		N/A
	diameter of bushing hole (mm) .....		N/A
	height between the equipment and the platen (mm) .....		N/A
	mass at the conductor(s) (kg) .....		N/A
	135 continuous revolutions: the conductor shall neither slip out of the terminal nor break near the clamping unit		N/A
8.2.4.4 part 1	Pull-out test		-
	force (N) .....		N/A
	1 min, the conductor shall neither slip out of the terminal nor break near the clamping unit		N/A
8.2.4.5 part 1	Test for insertability of unprepared round copper conductors having the maximum cross-section		-
	Test gauge .....		N/A
	The measuring section of the gauge shall be able to penetrate freely into the terminal aperture to the full depth of the terminal		N/A
	Alternatively, the test can be carried out by inserting the largest conductor of type and rated cross-section among those recommended by the manufacturer, after the insulation has been removed and the end has been reshaped.....		N/A
	The stripped end of the conductor shall be able to enter completely within the clamping unit aperture, without use of undue force		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
9.2.2	Electrical performance of screwless-type clamping units		-
	Test according to subclause 9.8 of IEC 60999-1 and 9.8 of IEC 60999-2	See report _____	N/A
	The number of specimens shall be at least 4.		N/A
	Test current is $I_{th}$ .		N/A
9.2.3	Ageing test for screwless-type clamping units		-
	Test according to subclause 9.10 of IEC 60999-1 and 9.10 of IEC 60999-2	See report _____	N/A
	Test current is $I_{th}$ .		N/A
9.2.4	Limited energy source test		
	Equipment operating under normal conditions		N/A
	In case the limited energy source requirement depends on over-current protective device(s), the device(s) shall be short-circuited.		N/A
	Maintain the limited VA energy for a period specified in 8.1.14.....:		N/A
	Maintain the limit of apparent energy for the time period indicated in Table 19, Table 20, or Table 21, as applicable.....:		N/A
	Available apparent energy does not exceed the limits indicated in Table 19, Table 20, or Table 21, as applicable.....:		N/A
	In case the limited energy source requirement depends on over-current protective device(s), the current rating of at least one of the protective device(s) in the current path shall not exceed the limit in Table 20.		N/A
	Test conducted under the most unfavourable combination		N/A
9.2.5	Breakdown of components	For components that have previously been positively evaluated considering their failure modes and the circuit conditions in which the component is used within the device. The test is not required.	-
	Tested with the product operating with the load creating the more severe condition		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Each identified component shall be subjected to a breakdown of components test in open- and or short-circuit failure modes, whichever is most severe		N/A
	no emission of flame or molten metal		N/A
	no ignition of cotton		N/A
	no opening of the fusible element F (according to subclause 8.3.4.1.2 d) of IEC 60947-1:2007)		N/A
8.2.5 part 1	Verification of the effectiveness of indication of the main contact position of equipment suitable for isolation		-
8.2.5.2.1 part 1	Dependent and independent manual operation		-
	actuating force for opening (N) .....		N/A
	means to keep the contact(s) closed and the number of contacts.....		N/A
	test force for 10 s (N) .....		N/A
	After the test, when the test force is no longer applied, the actuator being left free, the open position shall not be indicated by any of the means provided		N/A
	the equipment shall not show any damage such as to impair its normal operation		N/A
	When the equipment is provided with a means of locking in the open position, it shall not be possible to lock the equipment while the test force is applied		N/A
8.2.5.2.2 part 1	Dependent power operation		-
	means to keep the contact(s) closed and the number of contacts.....		N/A
	Supply voltage of 110% of rated voltage (V).....		N/A
	Three attempts of 5 s to operate the equipment at intervals of 5 min.		N/A
	During and after the test, the open position shall not be indicated by any of the means provided and the equipment shall not show any damage such as to impair its normal operation		N/A
	When the equipment is provided with means for locking in the open position, it shall not be possible to lock the equipment during the test		N/A
8.2.5.2.3 part 1	Independent power operation		-
	means to keep the contact(s) closed and the number of contacts.....		N/A
	Three attempts to operate the equipment by the stored energy.		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
	Lock ability of driving mechanism in OFF-position at test force and blocked main contacts .....		N/A
	Position indicator does not show OFF-position after capture of test force at blocked main contacts		N/A
	During and after the test, the open position shall not be indicated by any of the means provided and the equipment shall not show any damage such as to impair its normal operation		N/A
	When the equipment is provided with means for locking in the open position, it shall not be possible to lock the equipment during the test		N/A
8.2.7 part 1	Conduit pull-out test, torque test and bending test with metallic conduits		-
8.2.7.1 part 1	Pull-out test		-
	Torque for screwing the conduit into the entry..... :		N/A
	Pull force (N) .....		N/A
	5 min, the displacement of the conduit in relation with the entry shall be less than one thread depth		N/A
	There shall be no evidence of damage impairing further use of the enclosure		N/A
8.2.7.2 part 1	Bending test		-
	A slowly increasing bending moment shall be applied without jerk to the free end of the conduit		N/A
	Bending moment is maintained at..... :		N/A
	1 min		N/A
	The test is then repeated in a perpendicular direction		N/A
	There shall be no evidence of damage impairing further use of the enclosure		N/A
8.2.7.3 part 1	Torque test		-
	Torque (Nm) .....		N/A
	it shall be possible to unscrew the conduit and there shall be no evidence of damage impairing further use of the enclosure		N/A

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Clause	Requirement + Test	Result - Remark	Verdict

9.3.1	Compliance with performance requirements		-
a)	TEST SEQUENCE 1		-
	- verification of temperature rise (Clause 9.3.3.3.)		-
	- verification of operation and operating limits (Clause 9.3.3.1 and 9.3.3.2)		-
	- verification of dielectric properties (Clause 9.3.3.4)		-
9.3.3.3	Temperature rise		-
	Sub clause 8.3.3.3. of IEC 60947-1 applies		-
	ambient temperature 10-40 °C .....	22.6	P
	Contactor		-
	test enclosure W x H x D (mm x mm x mm) .....		N/A
	material of enclosure .....		N/A
9.3.3.3.4	Main circuits, test conditions:		-
	Sub clause 8.3.3.3.4 of IEC 60947-1 applies with following addition		-
	loaded as stated in 8.2.2.4		P
	- setting of the maximum current setting .....	135A	P
	- setting overload relay .....		N/A
	- conventional thermal current I <sub>th</sub> (A) .....	135A	P
	- conventional enclosed thermal current I <sub>the</sub> (A) :		N/A
	- for equipment intended for utilization category AC-6b, the test current for the temperature rise test shall be equal to 1,35 times I <sub>e</sub> (the rated capacitive current).		N/A
	- cable/busbar cross-section (mm <sup>2</sup> ) / (mm) .....	50x2	P
	- temperature rise of main circuit terminals (K) ... :	Max. 42.7K < 60 K see page 121	P
9.3.3.3.5	Control circuit, test conditions:		-
	Sub clause 8.3.3.3.5. of part 1 applies with following addition		-
	The temperature rise shall be measures during the test of 9.3.3.3.4		P
	- conventional thermal current I <sub>th</sub> (A) at their rated voltage .....		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	- conventional enclosed thermal current I <sub>the</sub> (A) :		N/A
	- cable/busbar cross-section (mm <sup>2</sup> ) / (mm) .....	As delivered	N/A
	- temperature rise of control circuit (K) .....	Max. 29.0K <95K see page 121	P
9.3.3.3.6	Coils and electromagnets circuit, test conditions:		-
	The coil with the highest measured holding power consumption, for a given frequency a.c. or d.c., according to 9.3.3.2.1.2.2 is deemed to be representative for all coils, for the same contactor, and shall be used for the temperature rise test.		-
	a) Uninterrupted and eight-hour duty windings (8.2.2.6.1)		-
	The temperature rise shall be measured during the test of 9.3.3.3.4		P
	- rated control supply voltage U <sub>s</sub> (V) .....	48VDC	P
	- class of insulating material .....	A	P
	- uninterrupted or eight-hour duty windings	uninterrupted	P
	- temperature rise of control circuit terminals (K) :	Max. 52.6K <95K see page 121	P
	b) Intermittent duty windings (8.2.2.6.2)		-
	- no current flowing through the main circuit		N/A
	- rated control supply voltage U <sub>s</sub> (V) .....		N/A
	- class of insulating material .....		N/A
	- intermittent duty class.....		N/A
	- close open operating cycle .....		N/A
	- on-load factor .....		N/A
	- temperature rise of control circuit terminals (K) :	< ____ K see page ____	-
	c) temporary or periodic duty (8.2.2.6.3)		N/A
	- no current flowing through the main circuit		N/A
	- rated control supply voltage U <sub>s</sub> (V) .....		N/A
	- class of insulating material .....		N/A
	- close open operating cycle .....		N/A
	- on-load time .....		N/A
	- temperature rise of control circuit terminals (K) :	< ____ K see page ____	N/A
9.3.3.3.7	Auxiliary circuit, test conditions:		-

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Clause	Requirement + Test	Result - Remark	Verdict
	Normally loaded with their maximum rated operational current at any convenient voltage		P
	The temperature rise shall be measures during the test of 9.3.3.3.4		P
	- conventional thermal current $I_{th}$ (A) .....	1A	P
	- conventional enclosed thermal current $I_{the}$ (A) :		N/A
	- cable/busbar cross-section (mm <sup>2</sup> ) / (mm) .....		N/A
	- cable cross-section (mm <sup>2</sup> ) .....	As delivered	N/A
	- temperature rise of auxiliary circuit terminals (K) :	Max.7.9K < 95K see page 121	P
9.3.3.3.8	Starting resistors for rheostatic rotor starters test conditions:		-
	Normally loaded with their current value $I_m$		N/A
	Number of starts per hour .....		N/A
	Rated duty.....		N/A
	Starting characteristic	See page _____	N/A
	- cable/busbar cross-section (mm <sup>2</sup> ) / (mm) .....		N/A
	- cable cross-section (mm <sup>2</sup> ) .....		N/A
	- temperature rise of starting resistor terminals (K) .....	See table 3 of IEC 60947-1	N/A
	- temperature rise of starting resistor enclosure (K) .....	See table 3 of IEC 60947-1	N/A
	- temperature rise of issuing air (K) .....	See table 3 of IEC 60947-1	N/A
9.3.3.3.9	Auto-transformers for two-step auto-transformers starters		-
	Normally loaded with max. Starting current multiplied with $0,8 \times \frac{\text{starting voltage}}{U_e}$		N/A
	Number of starts per hour .....		N/A
	Rated duty.....		N/A
	Starting characteristic .....	See page	N/A
	- cable/busbar cross-section (mm <sup>2</sup> ) / (mm) .....		N/A
	Temperature rise of:		-
	- windings (K), See table 5 (+15 K) .....		N/A
	- operating means (K) , See table 3 of part 1.....		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	- parts intended to be touched but not hand held (K) , See table 3 of part 1		N/A
	- parts which need not be touched during normal operation (K) , See table 3 of part 1		N/A
9.3.3	Performance under no load, normal load and overload conditions		-
9.3.3.1	Operation		-
	For starter only:		-
	reference ambient temperature (i.e. +20 °C ) :		N/A
	Rated full load current (A) :		N/A
	No tripping after 3 operations when stator has reached thermal equilibrium at minimum and maximum settings		N/A
	For overload relay with combined stop and reset actuating mechanism only		-
	With closed contactor, the resetting mechanism shall be operated and this shall cause the contactor drop out		N/A
	For overload relay with either a reset or separate stop and reset mechanism only		-
	With closed contactor and resetting mechanism in the reset position, the tripping mechanism shall be operated and the contactor shall have been caused to drop out		N/A
9.3.3.2	Operating limits		-
9.3.3.2.1	Power-operated equipment:		-
8.2.1.2	Limits of operation of contactors and power-operated starters		-
7.2.1.2	Limits of operation of power operated equipment		-
Part 1			
	rated control circuit supply voltage Us (V) .....	12VDC, 24VDC, 48VDC	P
	frequency (Hz) .....		N/A
	rated air supply pressure .....		N/A
	ambient temperature .....	-5-40°C	P
	operation range.....		P

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Clause	Requirement + Test	Result - Remark	Verdict
	close at any value between 85% and 110% (V or bar) .....	10.2-13.2V for EVQ100D12DA; 20.4-26.4V for EVQ100D24DS; 40.8-52.8V for EVQ100D48DA	P
	drop out voltage: 75% to 20% (or 10% if specified by manufacturer) for a.c. and 75% to 10% for d.c. (V) .....	19.3%for EVQ100D12DA; 28.6%for EVQ100D24DS; 41.0% for EVQ100D48DA	P
	drop out pressure (bar) 75% to 10% of rated pressure.....		N/A
	In the case of coils, the limiting drop-out values apply when the coil circuit resistance is equal to that obtained at -5 °C.....	-5 °C	P
	Calculated values.....	2.3V for EVQ100D12DA; 6.9V for EVQ100D24DS; 19.7V for EVQ100D48DA	P
	Drop out time (if applicable).....		N/A
	For latched contactors, the device shall drop out and open fully when a de-latching voltage between 85 % and 110 % of the rated de-latching voltage is applied.....		N/A
8.3.3.2.1 part 1	Capacitive drop out test		-
	A capacitor shall be inserted in series in the supply circuit $U_s$ , the total length of the connecting conductors being $\leq 3$ m.		N/A
	The capacitor is short-circuit by a switch of negligible impedance.		N/A
	The supply voltage shall then be adjusted to 110 % $U_s$ .....		N/A
	The value of the capacitor shall be calculated: $C$ (nF) = $30 + 200000 / (f \times U_s)$ .....	_____nF	N/A
	Verification of the drop out of the contactor when the switch is operated to the open position.....		N/A
	The test voltage is the highest value of the declared rated supply voltage range $U_s$ .		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
9.3.3.2.1.2	Coil power consumption		-
.1			
	A contactor coil is evaluated for both holding power and pick-up power		P
	In the case where different coils cover a range of voltages, 5 coils shall be tested		P
	The coil with the lowest rated control supply voltage $U_s$ , the coil with the highest rated control supply voltage $U_s$ , plus 3 coils deemed to be representative of the coils with the highest calculated hold power at the discretion of the manufacturer		P
	The test shall be performed at ambient temperature $+23\text{ °C} \pm 3\text{ °C}$		P
	The test shall be made without any load in the main and auxiliary circuits		P
	The coil shall be supplied with the rated control supply voltage $U_s$ and at the rated frequency		P
	For a given coil, where a voltage range is declared, the test shall be made at the highest voltage at the respective frequency		P
	The measured values shall be obtained with a r.m.s. measurement method covering at least a bandwidth from 0 Hz to 10 kHz and the resulting power values shall be given within a measurement uncertainty better than 5 %		N/A
9.3.3.2.1.2	Holding power for conventional and electronically controlled electromagnet		-
.2			
	The current measurement $I(i)$ of the coil shall be performed after the coil has been energized and has reached a stable temperature		P
	The holding power consumption is defined as follows		-
	$Sh(i) = U_s(i) \times I(i)$ [VA] for a.c. controlled electromagnet		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	$P_c(i) = U_s(i) \times I(i)$ [W] for d.c. controlled electromagnet		P
	The published value shall be equal to the average value of the 5 tested coils		-
	$Sh = \sum (U_s(i) \times I(i)) / 5$ [VA] respectively $P_c = \sum (U_s(i) \times I(i)) / 5$ [W]	6.5W	P
	For electronically controlled electromagnet with alternating current and direct current ratings, the measurement should be performed for both ratings	Only DC.	N/A
9.3.3.2.1.2	Pick-up power for a.c. controlled contactor or d.c. controlled contactor with separate pick-up and hold-on windings		-
.3	The pick-up measurement shall be performed directly after the measurement of the hold current (see 9.3.3.2.1.2.2)		P
	The current measurement $I(i)$ of the coil shall be performed immediately after the coil has been de-energized, the contactor has been held in the Off position and re-energized		P
	The pick-up power consumption is defined as follows		-
	$Sp(i) = U_s \times I(i)$ [VA] for a.c. controlled contactor		N/A
	$Pp(i) = U_s \times I(i)$ [W] for d.c. controlled contactor with separate pick-up and hold windings		P
	The published value shall be equal to the average value of the 5 tested coils		-
	$Sp = \sum (U_s(i) \times I(i)) / 5$ [VA] respectively $Pp = \sum (U_s(i) \times I(i)) / 5$ [W]	6.5W	P
9.3.3.2.1.	Pole impedance		-
3	The pole impedance shall be determined during the test and with the conditions given in 9.3.3.3.4.		P
	The test in an enclosure is not deemed necessary even if the contactor can be used in an individual enclosure		P
	The voltage drop $U_d$ shall be measured between the line and load terminals (terminals included) of the contactor preferably at the same time the temperature rise is measured		P



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Clause	Requirement + Test	Result - Remark	Verdict
	The impedance per pole is defined as follows		P
	$Z = U_d / I_{th} [\Omega]$	2.5m $\Omega$	P
	Care should be taken that voltage drop measurement does not significantly affect the temperature rise nor affect significantly the impedance		P
9.3.3.2.2	Relays and releases		-
8.2.1.3	a) Operation of under-voltage relays and releases		-
	When associated with a switching device, the release shall be fitted to the switching device having the maximum current rating for which the release is suitable		N/A
	1) Drop-out voltage		-
	Rated control supply voltage( U)..... :		N/A
	Frequency (Hz)..... :		N/A
	Limits of drop out and fully open at slowly falling voltage are 70 % and 35 % of the rated voltage.... :		N/A
	The voltage shall be reduced from rated control supply voltage at a rate to reach 0 V in approximately 30 s		N/A
	The test for the lower limit is made without previous heating of the release coil		N/A
	In the case of a release with a range of rated control supply voltage, this test applies to the maximum voltage of the range		N/A
	When associated with a switching device, the test for the lower limit is made without current in the main circuit		N/A
	The test for the upper limit is made starting from a constant temperature corresponding to the application of rated control supply voltage to the release and rated current in the main poles.		N/A
	This test may be combined with the temperature-rise test of 9.3.3.3.		N/A
	In the case of a release with a range of rated control supply voltage, this test is made at the minimum rated control supply voltage		N/A
	2) Test for limits of operation when associated with a switching device		-

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Clause	Requirement + Test	Result - Remark	Verdict
	Starting with the main circuit open, at the temperature of the test room, and with the supply voltage at 35 % rated maximum control supply voltage, it shall be verified that the switching device cannot be closed by the operation of its actuator		N/A
	When the supply voltage is raised to 85 % of the minimum control supply voltage, it shall be verified that the switching device can be closed by the operation of its actuator		N/A
	3) Performance under over-voltage conditions		-
	When associated with a switching device, the test is made without current in the main circuit.		N/A
	The test at 110 % of the rated supply voltage shall be made for 30 min or until the temperature has reached thermal equilibrium and without impairing its functions. Verification shall be made according 2) above		N/A
8.2.1.4	b) Shunt-coil operated releases		-
	When associated with a switching device, the release shall be fitted to the switching device having the maximum rated current for which the release is suitable		N/A
	Tripping of shunt release measured during the tripping operation between 70 % and 110 % of the rated control supply voltage and if a.c. at rated frequency .....		N/A
	In the case of a release having a range of rated control circuit supply voltages, the test voltages shall be 70 % of the minimum rated control circuit supply voltage and 110 % of the maximum rated control voltage		N/A
	c) Thermal, electronic and time-delay magnetic overload relays		-
8.2.1.5	Limits of operation of current sensing relays and releases		-
8.2.1.5.1	Limits of operation of time-delay overload relays when all poles are energized		-
8.2.1.5.1.1	Common requirements		-
	type of time-delay overload relay .....		N/A
	trip class .....		N/A
	current setting .....		N/A
	ambient temperature °C) .....		N/A
	test enclosure W x H x D (mm x mm x mm) .....		N/A
	cable/busbar cross-section (mm <sup>2</sup> ) / (mm) .....		N/A
	ambient temperature: - 5°C .....		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	a) at A times of current setting, tripping shall not occur in less than 2 h starting from the cold state; test current .....	No tripping; .....A	N/A
	b) when the current is subsequently raised to B times the current setting, tripping shall occur in less than 2 h; test current .....	Tripping; .....A	N/A
	c) for class 2, 3, 5 and 10 A overload relays energized at C times the current setting, tripping shall occur in less than 2 min starting from thermal equilibrium, at the current setting, in accordance with 9.3.3 of IEC 60034-1; for class 10 A overload relays, for ambient air temperature -5 °C or below, the manufacturer may declare a longer tripping time but not longer than 2 times the values required for 20 °C	Class; ____ Tripping current ____ A Trip-time: ____ s	N/A
	d) for class 10, 20 , 30 and 40 overload relays energized at C times the current, tripping shall occur in less than 4, 8 or 12 min, starting from thermal equilibrium at the current setting; class; test current; tripping time .....	<del>Class; ____ Tripping current ____ A Trip-time: ____ s</del>	N/A
	e) at D times the current setting, tripping shall occur within the limits given in Table 2 for the appropriate trip class and tolerance band, starting from the cold state; test current; tripping time Tp (s) .....	<del>Class; ____ Tripping current ____ A Trip-time: ____ s</del>	N/A
	ambient temperature: + 20 °C .....		N/A
	a) at A times of current setting, tripping shall not occur in less than 2 h starting from the cold state; test current .....	<del>Test current: ____ A</del>	N/A
	b) when the current is subsequently raised to B times the current setting, tripping shall occur in less than 2 h; test current .....	<del>Test current Trip-time: ____ s</del>	N/A
	c) for class 2, 3, 5 and 10A overload relays energized at C times the current, tripping shall occur in less than 2 min, starting from thermal equilibrium at the current setting; test current .....	<del>Test current Trip-time: ____ s</del>	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	d) for class 10, 20 , 30 and 40 overload relays energized at C times the current, tripping shall occur in less than 4, 8 or 12 min, starting from thermal equilibrium at the current setting; class; test current; tripping time .....	<del>Test current</del> Trip time: _____s	N/A
	e) at D times the current setting, tripping shall occur within the limits given in Table 2 for the appropriate trip class and tolerance band, starting from the cold state; test current; tripping time Tp (s) .....	Class; _____ Tripping current _____A <del>Trip time: _____s</del>	N/A
	ambient temperature: + 40 °C .....		N/A
	a) at A times of current setting, tripping shall not occur in less than 2 h starting from the cold state; test current .....	Test current: _____A	N/A
	b) when the current is subsequently raised to B times the current setting, tripping shall occur in less than 2 h; test current .....	Test current Trip time: _____s	N/A
	c) for class 2, 3, 5 and 10A overload relays energized at C times the current, tripping shall occur in less than 2 min, starting from thermal equilibrium at the current setting; test current .....	<del>Test current</del> Trip time: _____s	N/A
	d) for class 10, 20 or 30 overload relays energized at C times the current, tripping shall occur in less than 4, 8 or 12 min, starting from thermal equilibrium at the current setting; class; test current; tripping time .....	<del>Test current</del> Trip time: _____s	N/A
	e) at D times the current setting, tripping shall occur within the tripping time (s) < Tp <, starting from the cold state; test current; tripping time Tp (s) .....	Class; _____ Tripping current _____A <del>Trip time: _____s</del>	N/A
8.2.1.5.1.2	Thermal memory test verification		-
	Unless the manufacturer has specified that the device does not contain thermal memory, electronic overload relays shall fulfil the following requirements(see figure 8)		N/A
	Apply a current equal to Ie until the device has reached the thermal equilibrium	Ie = _____ A	N/A

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Clause	Requirement + Test	Result - Remark						Verdict
	Interrupt a current for a duration of $2 \times T_p$ (see Table 2 ) with a relative tolerance of 10% (where $T_p$ is the time measured at the $D$ current according to Table 3).	$T_p = \text{_____ A}$ $D = \text{_____ A}$ Measured time $T_p = \text{_____ s}$						N/A
	Apply a current equal to $7,2 \times I_e$	I test = _____ A						N/A
	The relay shall trip within 50% of the time $TP$	Trip time = _____ s						N/A
8.2.1.5.2	Limits of operation of three-pole time-delay overload relays energized on two poles:							-
	ambient temperature (°C) .....							N/A
	In case of overload relays having an adjustable current setting, the characteristics shall apply both when the relay is carrying the current associated with the maximum setting and when the relay is carrying the current associated with the minimum setting							N/A
	a) the relay energized on three poles, at A times the current setting, tripping shall not occur in less than 2 h, starting from the cold state; test current	RT	S	RS	T	ST	R	N/A
	b) when the value of the current flowing in two poles is increased to B times the current setting and the third pole de-energized, tripping shall occur in less than 2 h; current value; test current	RT	S	RS	T	ST	R	N/A
	d) Instantaneous magnetic overload relays							N/A
8.2.1.5.3	Limits of operation of instantaneous magnetic overload relays							-
	For all values of the current setting, instantaneous magnetic overload relays shall trip with an accuracy of $\pm 10\%$ of the value of the published current value corresponding to the current setting							N/A
	Magnetic settings.....							N/A
	Accuracy $\pm 10\%$ of the value.....							N/A
	e) Short-circuit releases							-
	ambient temperature .....							N/A
	MPSD mounted in accordance with 8.2.2 .....							N/A
	Test at minimum current setting:							N/A
	cable/busbar cross-section (mm <sup>2</sup> ) / (mm) :							N/A
	test current equal to 80 % of the short-circuit current setting (A) .....							N/A
	No operation within 0,2 s							N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	test current equal to 120 % of the short-circuit current setting (A) .....		N/A
	Operating time (s) .....		N/A
	Test at maximum current setting:		N/A
	cable/busbar cross-section (mm <sup>2</sup> ) / (mm) :		N/A
	Test current equal to 80 % of the short-circuit current setting (A) .....		N/A
	No operation within 0,2 s		N/A
	Test current equal to 120 % of the short-circuit current setting (A) .....		N/A
	Operating time (s) .....		N/A
	Additional single pole test for MPSD with electromagnetic over-current releases:		N/A
	Test current equal to 120 % of the short-circuit current setting (A) .....		N/A
	Operating time (s) .....		N/A
	Value declared by the manufacturer.....		N/A
	f) Under-current relays		-
8.2.1.5.4.1	Limits of operation under-current relays		N/A
	Under-current relays or release, when associated with a switching device, shall operate to open the switching device within 90% to 110 % of the set time when the current during run is below 0,9 times the under-current setting in all poles	Under current setting: _____ A Test current: _____ A Set time: _____ s Measured: _____ s	N/A
	g) Under-current relays in automatic change-over		N/A
8.2.1.5.4.2	Limits of operation of automatic change over by under-current relays		N/A
	- for star-delta starters from star to delta, and - for auto-transformer starters from the starting to the ON position		N/A
	The lowest drop-out of an under-current relay shall be not greater than 1,5, times the actual current setting of the overload relay which is active in the starting or star connection.	Lowest drop-out: ..... A / Actual current setting: ..... A = ≤ 1,5 times	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	The under-current real shall be able to carry any value of current , from its lowest current setting to stalled current in the starting position or the star connection, for the tripping times determined by the overload relays at its highest current setting		N/A
8.2.1.5.5.	h) Stall relays		-
	The limits of operation shall be verified accordance with cl. 8.2.1.5.5		N/A
	For currents sensing stall relays , the verification shall be made for the minimum and for the maximum set current values and for the minimum and maximum stall inhibit time(four settings)		N/A
	For stall relays operating in conjunction with a rotation sensing mean, the verification shall be made for the minimum and maximum stall inhibit time. The sensor can be simulated by an appropriate signal on the sensor input of the stall relay		N/A
	a) current sensing relays		-
	minimum current setting / minimum set stall inhibit time Test current 1,2 times	_____ A _____ s Trip time = _____ s	N/A
	minimum current setting / maximum set stall inhibit time Test current 1,2 times	_____ A _____ s Trip time = _____ s	N/A
	maximum current setting / minimum set stall inhibit time Test current 1,2 times	_____ A _____ s Trip time = _____ s	N/A
	maximum current setting / maximum set stall inhibit time Test current 1,2 times	_____ A _____ s Trip time = _____ s	N/A
	b) rotation sensing relays: an input signal indicating no rotation exits		-
	minimum set stall inhibit time	_____ s Trip time = _____ s	N/A
	maximum set stall inhibit time	_____ s Trip time = _____ s	N/A
8.2.1.5.6.	i) Jam relays		-
	The limits of operation shall be verified accordance with cl. 8.2.1.5.6		N/A
	The verification shall be made for the minimum and for the maximum set current values and for the minimum and maximum stall inhibit time (four settings)		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	For each of the four settings, the test shall be made under the following conditions:		N/A
	- apply a test current of 95% of the set current value. The jam relay shall not trip		N/A
	- increase the test current to 120 % of the set current value. The jam relay shall trip according to the requirements given in 8.2.1.5.6		N/A
	minimum current setting / minimum set stall inhibit time Test current 95 % of set value	_____s _____A no trip	N/A
	minimum current setting / minimum set stall inhibit time Test current increase to 1,2 times	_____A _____s Trip time = _____s	N/A
	minimum current setting / maximum set stall inhibit time Test current 95 % of set value	_____s _____A no trip	N/A
	minimum current setting / maximum set stall inhibit time Test current 1,2 times	_____A _____s Trip time = _____s	N/A
	maximum current setting / minimum set stall inhibit time Test current 95 % of set value	_____s _____A no trip	N/A
	maximum current setting / minimum set stall inhibit time Test current 1,2 times	_____A _____s Trip time = _____s	N/A
	maximum current setting / maximum set stall inhibit time Test current 95 % of set value	_____s _____A no trip	N/A
	maximum current setting / maximum set stall inhibit time Test current 1,2 times	_____A _____s Trip time = _____s	N/A
9.3.3.2.3	Verification of main contact position for manual starter and MPSD suitable for isolation		-
8.2.5 Part 1	Verification of the effectiveness of indication of the main contact position of equipment suitable for isolation		-
8.2.5.2.1	Dependent and independent manual operation		-
	- actuating force for opening (N) :		N/A
	- test force with blocked main contacts (N) :		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
	- used method to keep the contact closed :		N/A
	During and after the test, open position not indicated :		N/A
	Equipment with locking mean, no locking in the open position while test force is applied :		N/A
8.2.5.2.2	Dependent power operation		-
	- main contacts fixed together in the closed position :		N/A
	- used method to keep the contact closed :		N/A
	- 110% of the rated supply voltage applied to the equipment (3 times) :		N/A
	During and after the test, open position not indicated :		N/A
	Equipment show no damage impairing its normal operation:		N/A
	Equipment with locking mean, no locking in the open position while test force is applied :		N/A
8.2.5.2.3	Independent power operation		-
	- main contacts fixed together in the closed position :		N/A
	- used method to keep the contact closed :		N/A
	- stored energy of the power operator released (3 times) :		N/A
	During and after the test, open position not indicated :		N/A
	Equipment show no damage impairing its normal operation:		N/A
	Equipment with locking mean, no locking in the open position while test force is applied :		N/A
9.3.3.4	Test of dielectric properties		-
8.3.3.4.1 Part 1	2) Verification of impulse withstand voltage		-
	The 1,2/50 $\mu$ s impulse voltage shall be applied five times for each polarity at intervals of 1s minimum		P
	- rated impulse withstand voltage (kV) :	6kV for main circuit; 2.5kV for auxiliary circuit and control circuit;	P
	- sea level of the laboratory:	4m	P
	- test Uimp main circuits (kV) :	7.3kV	P
	- test Uimp auxiliary circuits (kV) :	2.95kV	P
	- test Uimp control circuits (kV) :	2.95kV	P
	Application of test voltage		-

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Clause	Requirement + Test	Result - Remark	Verdict
	i) Between all terminals of the main circuit connected together (incl. control and auxiliary circuits connected to the main circuit) and the enclosure or mounting plate, with the contacts in all normal positions of operation.		P
	ii) Between each pole of the main circuit and the other poles connected together and to the enclosure or mounting plate, with the contacts in all normal positions of operation.		P
	iii) Between each control and auxiliary circuit not normally connected to the main circuit and:		P
	- the main circuit		P
	- other circuits		P
	- exposed conductive parts		P
	- enclosure of mounting plate		P
	iv) equipment suitable for isolation		-
	Across the poles of the main circuit, the line terminals being connected together and the load terminals connected together.		N/A
	- test Uimp on open main contacts (equipment suitable for isolation) (kV) :		N/A
	No unintentional disruptive discharge during the tests		N/A
8.3.3.4.1 Part 1	3) Power-frequency withstand verification of solid insulation		-
	- rated insulation voltage (V) :	700V for main circuit; 250V for auxiliary circuit and control circuit.	P
	- main circuits, test voltage for 1 min (V)	2670VDC	P
	- auxiliary circuits, test voltage for 1 min (V)	2120VDC	P
	- control circuits, test voltage for 1 min (V)	2120VDC	P
	Application of test voltage		-
	i) Between all terminals of the main circuit connected together (incl. control and auxiliary circuits connected to the main circuit) and the enclosure or mounting plate, with the contacts in all normal positions of operation.		P
	ii) Between each pole of the main circuit and the other poles connected together and to the enclosure or mounting plate, with the contacts in all normal positions of operation.		P

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Clause	Requirement + Test	Result - Remark	Verdict
	iii) Between each control and auxiliary circuit not normally connected to the main circuit and: - the main circuit		P
	- other circuits		P
	- exposed conductive parts		P
	- enclosure of mounting plate		P
	No flashover, breakdown of insulation either internally (puncture) or externally (tracking) or any other manifestation of disruptive discharge shall occur		P
	Equipment suitable for isolation		-
	The leakage current shall be measured through each pole with the contacts in open position (< 0,5 mA)	1,1 times $U_e = \text{---} V$	N/A

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Clause	Requirement + Test	Result - Remark	Verdict

9.3.1	Compliance with performance requirements		-
b)	TEST SEQUENCE 2		-
	Verification of rated making and breaking capacities, change-over ability and reversibility, where applicable (Clause 9.3.3.5.)		-
	- verification of conventional operational performance (Clause 9.3.3.6)		-
9.3.3.5	Making and breaking capacity		-
	Conditions, make operations only .....		N/A
	Type of product .....		N/A
	utilization category .....		N/A
	Control supply voltage at 110% $U_s$ for half the number of operation cycles and 85% $U_s$ for the other half, for AC-3, AC-3e and AC-4,	L1: L2: L3:	N/A
	rated operational voltage $U_e$ (V) .....		N/A
	rated operational current $I_e$ (A) or power (kW) ...		N/A
	- test voltage (V) $U/U_e = 1,05$ .....	L1: L2: L3:	N/A
	- test current (A) $I/I_e = 1.5$ .....	L1: L2: L3:	N/A
	- power factor/time constant .....	L1: L2: L3:	N/A
	- on-time (ms) .....		N/A
	- off-time (s) .....		N/A
	- number of make operations .....		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		N/A
	- no flash-over between poles		N/A
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		N/A
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Conditions, make/break operations only .....	As specified in Table 7 of EN 60947-4-1.	P
	Type of product .....	Contacteur	P
	utilization category .....	DC-1	P
	rated operational voltage Ue (V) .....	630VDC	P
	rated operational current Ie (A) or power (kW) ...	60A	P
	- test voltage (V) U/Ue = 1,05 .....	L1: 670V L2: 670V L3: 670V	P
	- test current (A) I/Ie = 1.5.....	L1: 92.5A L2: 92.5A L3: 92.5A	P
	- power factor/time constant .....	L1: 1.07ms L2: 1.07ms L3: 1.07ms	P
	- on-time (ms) .....	≥60ms	P
	- off-time (s) .....	10s	P
	- number of operations	<input type="checkbox"/> 50 make <input checked="" type="checkbox"/> 50 make/ break	P
	Characteristic of transient recovery voltage for AC-2, AC-3, AC-3e, AC-4, AC-8a and AC-8b only:		-
	oscillatory frequency (kHz) .....		N/A
	Measured oscillatory frequency (kHz) .....		N/A
	Factor y .....		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		P
	- no flash-over between poles		P
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		P
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		P
	For starters incorporated two contactors, 2 contactor shall be used with the following sequence: Close A – open A – close B – open B- off period		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Number of operation energized simultaneously	40	N/A
9.3.3.6	Operational performance capability:		-
	Type of product .....	Contactora	P
	utilization category .....	DC-1	P
	rated operational voltage Ue (V) .....	630VDC	P
	rated operational current Ie (A) or power (kW) ... :	60A	P
	Conditions, make/break operations:		P
	- test voltage (V) U/Ue = 1,05 .....	L1: 670V L2: 670V L3: 670V	P
	- test current (A) I/Ie = 1.0.....	L1: 61.2A L2: 61.2A L3: 61.2A	P
	- power factor/time constant .....	L1: 1.06ms L2: 1.06ms L3: 1.06ms	P
	- on-time (ms) .....	≥60ms	P
	- off-time (s) .....	10s	P
	- number of operations	<input type="checkbox"/> ..... make <input checked="" type="checkbox"/> 6000 make/ break	P
	Characteristic of transient recovery voltage for AC-2, AC-3, AC-3e, AC-4, AC-8a and AC-8b only:		-
	oscillatory frequency (kHz) .....		N/A
	Measured oscillatory frequency (kHz) .....		N/A
	Factor y .....		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		P
	- no flash-over between poles		P
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		P
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		P

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Clause	Requirement + Test	Result - Remark	Verdict
	Dielectric verification		-
	test voltage (2 Ue), min 1000 V for 60 s. (V) ..... :	Test voltage: 1260 V	P
	No flashover, breakdown of insulation either internally (puncture) or externally (tracking) or any other manifestation of disruptive discharge shall occur.		P
	Leakage current equipment suitable for isolation		-
	test voltage (1,1 Ue) (V) ..... :		N/A
	Leakage current: $\leq 2$ mA /pole ..... :		N/A
	Equipment provided with mirror contacts		-
	the mirror contact shall withstand its rated insulation voltage $U_i$ . $U_i$ (V).....:	Test voltage: _____ V	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
9.3.1	Compliance with performance requirements		-
c)	TEST SEQUENCE 3		-
	- Performance under short-circuit conditions (Clause 9.3.4)		-
9.3.4	Performance under short-circuit conditions		-
	For MPSD	See Annex P	-
	If devices tested in free air may also be used in an individual enclosure, they shall be additionally tested in the smallest of such enclosures stated by the manufacturer.		P
	For devices tested only in free air, information shall be provided to indicate that the device has not been evaluated for use in an individual enclosure.	The contactor has not been evaluated for use in an individual enclosure.	P
	The individual enclosure shall be in accordance with the manufacturer specifications. In case of multiple enclosure options are provided, the individual enclosure with the smallest volume shall be taken		N/A
	Sub clause 8.3.4.1.2 of part 1 applies except that, for type "1" co-ordination, the fusible element F and resistor are replaced by a solid 6 mm <sup>2</sup> wire of 1,2 m to 1,8 m length connected to the neutral, or with the agreement of the manufacturer, to one of the phases	<input type="checkbox"/> neutral <input type="checkbox"/> phase ____	N/A
	Maximum motor current I <sub>e</sub> and maximum U <sub>e</sub> are covered		N/A
	Rated control supply voltage..... :	48VDC	P
9.3.4.2.1	Test at the prospective current "r":		-
	type of product .....	Contacteur	P
	test circuit, figure 9, 10, 11, 12..... :	9	P
	type of SCPD .....	Fuse ASTM MEV01-200	P
	ratings of SCPD, co-ordination type 1 .....		N/A
	ratings of SCPD, co-ordination type 2 .....	200A,750VDC rated breaking capacity: 20kA	P
	rated operational current I <sub>e</sub> (A) AC-3 .....		N/A
	rated operational voltage (V)..... :	630VDC	P
	prospective current "r" (kA) (table 13 or 14)..... :	5kA specified by manufacture.	P
	Wire size (mm <sup>2</sup> ) type 1	25mm <sup>2</sup>	P
	Wire size (mm <sup>2</sup> ) type 2		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
	test voltage (V) .....	L1: 682VDC L2: L3:	P
	r.m.s. test current (A) .....	L1: 5kA L2: L3:	P
	peak current (A) .....	L1: 3.51kA for "O" operation; 3.40kA for "CO" operation L2: L3:	P
	power factor	Time constant: 5.03ms	N/A
	1. one breaking operation of SCPD with all the switching devices closed prior to the test $I^2dt$ and $I_p$ (A <sup>2</sup> s / A) .....	L1: 66.7 kA <sup>2</sup> s / 3.51kA L2: L3:	P
	2. one breaking operation of SCPD by closing the contactor or starter on to the short-circuit $I^2dt$ and $I_p$ (A <sup>2</sup> s / A) .....	L1: 63.1kA <sup>2</sup> s / 3.40kA L2: L3:	P
9.3.4.2.4	Behaviour of the equipment during the test		-
	Both types of co-ordination (all devices):		-
	A - the fault current has been successfully interrupted by the SCPD, the combination starter or the combination switching device and the fuse or fusible element, or solid connection between the enclosure and supply shall not have melted		P
	B - the door or cover of the enclosure has not been blown open and it is possible to open the door or cover. Degree of protection by the enclosure is not less than IP2X		N/A
	C - there is no damage to the conductors or terminals and the conductors have not been separated from the terminals		P
	D - there is no cracking or breaking of an insulating base to the extent that the integrity of mounting of a live part is impaired		P
	Both types of co-ordination (combination starters and protected starters only):		-
	E - the circuit breaker or switch is capable of being opened manually by its operating means		N/A
	F - neither end of the SCPD is completely separated from its mounting means to an exposed conductive part		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	G - if a circuit breaker with rated ultimate short-circuit breaking capacity less than the rated conditional short-circuit current assigned to the combination starter, the combination switching device, the protected starter or the protected switching device is employed, the circuit breaker shall be tested to trip as follows:		N/A
	1) circuit breaker with instantaneous trip relays or releases, at 120% of the trip current		N/A
	2) circuit breaker with overload relays or releases, at 250% of the rated current of the circuit breaker		N/A
	Type 1 co-ordination (all devices):		-
	H - There has been no discharge of parts beyond the enclosure. Damage to the contactor and the overload relay is acceptable. The starter other than MPSD may be inoperative after each operation. The starter shall therefore be inspected and the contactor and/or the overload relay and the release of the circuit-breaker shall be reset if necessary and, in the case of fuse protection, all fuse-links shall be replaced.		N/A
	Type 1 co-ordination (combination and protected starters only):		-
	I - The adequacy of insulation in according with 8.3.3.4.1, item 4), of part 1 is verified after each operation (at currents "r" and "Iq") by a dielectric test on the complete unit under test (SCPD plus contactor/starter but before replacement of parts). The test voltage shall be applied to the incoming supply terminals, with the switch or circuit-breaker in open position, as follows:		N/A
	Dielectric verification test voltage (2 Ue) but not less than 1000V for 60 s (V) .....	Test voltage: _____ V	N/A
	- between each pole and all other poles connected to the frame of the starter		N/A
	- between all live parts of all poles connected together and the frame of the starter		N/A
	- between the terminals of the line side connected together and terminals of the other side connected together		N/A
	For equipment suitable for isolation, the leakage current shall be measured through each pole, with the contacts in open position, at test voltage of 1,1 Ue and shall not exceed 6 mA	Test voltage: _____ V L1: _____ mA L2: _____ mA L3: _____ mA	N/A
	Type 2 co-ordination (all devices)		-

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Clause	Requirement + Test	Result - Remark	Verdict
	J - no damage to the overload relay or other parts has occurred, except that welding of contactor or starter contacts other than MPSD contacts is permitted, if they are easily separated without significant deformation, but no replacement of parts is permitted during the test, except that , in case of fuse protection, all fuse shall be replaced.		N/A
	In the case of welded contact as described above, the functionality of the device shall be verified by carrying out 10 operations under the conditions of table 10 for the applicable utilization category.	Contacts welded <input type="checkbox"/> yes <input type="checkbox"/> no	N/A
	Operational performance capability (9.3.3.6):		-
	Type of product :		N/A
	utilization category :		N/A
	rated operational voltage Ue (V) :		N/A
	rated operational current Ie (A) or power (kW) :		N/A
	Conditions, make/break operations:		-
	- test voltage U/Ue = 1,05 (V) :		N/A
	- test current (A) I/Ie = 6 :		N/A
	- power factor/time constant :		N/A
	- on-time (ms) :		N/A
	- off-time (s) :		N/A
	- number of make/break operations :	40	N/A
	Characteristic of transient recovery voltage for AC-2, AC-3, AC-3e, AC-4, AC-8a and AC-8b only:		-
	oscillatory frequency (kHz) :		N/A
	Measured oscillatory frequency (kHz) :		N/A
	Factor y :		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		P
	- no flash-over between poles		P
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		P
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		P
	K - The tripping of the overload relay shall be verified at a multiple of the current setting and shall conform to the published tripping characteristics, according to 5.7.5, both before and after the short-circuit test.	Test current:_____A Measured:_____s	N/A
	L - The adequacy of insulation in according with		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	8.3.3.4.1, item 4), of part 1 shall be verified by a dielectric test on the contactor , starter, the combination starter, the combination switching device , the protected starter or protected switching device as follows:		
	Dielectric verification test voltage (2 Ue) for 60 s (V) but not less than 1000V :	Test voltage: 1260 V	P
	- between all the terminals of the main circuit connected together (including the control and auxiliary circuits connected to the main circuit) and the enclosure or mounting plate, with the contacts in all normal positions of operation		P
	- between each pole of the main circuit and the other poles connected together and to the enclosure ore mounting plate with the contacts in all normal positions of operation		P
	- between each control and auxiliary circuit not normally connected to the main circuit and: - the main circuit - the other circuits - the exposed conductive parts - the enclosure or mounting plate		P
	In case of combination starters, combination switching devices, protected starters and protecting switching devices, additional tests according to 8.3.3.4.1, item 3) of part 1 shall be made as follows:		N/A
	Dielectric verification test voltage according table 12A of part 1) for 60 s (V)		-
	across the main poles of the device with the contacts of the switch or of the circuit- breaker open and the contacts of the starter closed	Test voltage: _____ V	N/A
	For equipment suitable for isolation, the leakage current shall be measured through each pole, with the contacts in the open position, at a test voltage of 1,1 Ue and shall not exceed 2 mA	Test voltage: _____ V L1: _____ mA L1: _____ mA L1: _____ mA	N/A
9.3.4.2.3	Test at the rated conditional short-circuit current "Iq"	Iq=Ir	-
	Type of product .....		N/A
	Test circuit, figure 9, 10, 11, 12.....		N/A
	type of SCPD .....		N/A
	ratings of SCPD, co-ordination type 1 .....		N/A
	ratings of SCPD, co-ordination type 2 .....		N/A
	rated operational current Ie (A) AC-3 .....		N/A
	rated operational voltage (V)		N/A
	prospective current "Iq" (kA) .....		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Wire size (mm <sup>2</sup> ) type 1	_____ mm <sup>2</sup>	N/A
	Wire size (mm <sup>2</sup> ) type 2	_____ mm <sup>2</sup>	N/A
	test voltage (V) .....	L1: L2: L3:	N/A
	r.m.s. test current (A) .....	L1: L2: L3:	N/A
	peak current (A) .....	L1: L2: L3:	N/A
	power factor		N/A
	1. one breaking operation of SCPD with all the switching devices closed prior to the test I <sup>2</sup> t and I <sub>p</sub> (A <sup>2</sup> s / A) .....	L1: L2: L3:	N/A
	2. one breaking operation of SCPD by closing the contactor or starter on to the short-circuit I <sup>2</sup> t and I <sub>p</sub> (A <sup>2</sup> s / A) .....	L1: L2: L3:	N/A
	3. one breaking operation of SCPD by closing the switching device on to the short-circuit I <sup>2</sup> t and I <sub>p</sub> (A <sup>2</sup> s / A) .....	L1: L2: L3:	N/A
	Behaviour of the equipment during the test		-
	Both types of co-ordination (all devices):		-
	A - the fault current has been successfully interrupted by the SCPD, the combination starter or the combination switching device and the fuse or fusible element, or solid connection between the enclosure and supply shall not have melted		N/A
	B - the door or cover of the enclosure has not been blown open and it is possible to open the door or cover. Degree of protection by the enclosure is not less than IP2X		N/A
	C - there is no damage to the conductors or terminals and the conductors have not been separated from the terminals		N/A
	D - there is no cracking or breaking of an insulating base to the extent that the integrity of mounting of a live part is impaired		N/A
	Both types of co-ordination (combination starters and protected starters only):		-
	E - the circuit breaker or switch is capable of being opened manually by its operating means		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	F - neither end of the SCPD is completely separated from its mounting means to an exposed conductive part		N/A
	G - if a circuit breaker with rated ultimate short-circuit breaking capacity less than the rated conditional short-circuit current assigned to the combination starter, the combination switching device, the protected starter or the protected switching device is employed, the circuit breaker shall be tested to trip as follows:		N/A
	1) circuit breaker with instantaneous trip relays or releases, at 120% of the trip current		N/A
	2) circuit breaker with overload relays or releases, at 250% of the rated current of the circuit breaker		N/A
	Type 1 co-ordination (all devices):		-
	H - There has been no discharge of parts beyond the enclosure. Damage to the contactor and the overload relay is acceptable. The starter other than MPSD may be inoperative after each operation. The starter shall therefore be inspected and the contactor and/or the overload relay and the release of the circuit-breaker shall be reset if necessary and, in the case of fuse protection, all fuse-links shall be replaced.		N/A
	Type 1 co-ordination (combination and protected starters only):		-
	I - The adequacy of insulation in according with 8.3.3.4.1, item 4), of part 1 is verified after each operation (at currents "r" and "Iq") by a dielectric test on the complete unit under test (SCPD plus contactor/starter but before replacement of parts). The test voltage shall be applied to the incoming supply terminals, with the switch or circuit-breaker in open position, as follows:		N/A
	Dielectric verification test voltage (2 Ue) but not less than 1000V for 60 s (V) .....	Test voltage: _____ V	N/A
	- between each pole and all other poles connected to the frame of the starter		N/A
	- between all live parts of all poles connected together and the frame of the starter		N/A
	- between the terminals of the line side connected together and terminals of the other side connected together		N/A
	For equipment suitable for isolation, the leakage current shall be measured through each pole, with the contacts in open position, at test voltage of 1,1 Ue and shall not exceed 6 mA	Test voltage: _____ V L1: _____ mA L2: _____ mA L3: _____ mA	N/A
	Type 2 co-ordination (all devices)		-

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Clause	Requirement + Test	Result - Remark	Verdict
	J - no damage to the overload relay or other parts has occurred, except that welding of contactor or starter contacts other than MPSD contacts is permitted, if they are easily separated without significant deformation, but no replacement of parts is permitted during the test, except that , in case of fuse protection, all fuse shall be replaced.		N/A
	In the case of welded contact as described above, the functionality of the device shall be verified by carrying out 10 operations under the conditions of table 10 for the applicable utilization category.	Contacts welded <input type="checkbox"/> yes <input type="checkbox"/> no	N/A
	Operational performance capability (9.3.3.6):		-
	Type of product :		N/A
	utilization category :		N/A
	rated operational voltage $U_e$ (V) :		N/A
	rated operational current $I_e$ (A) or power (kW) :		N/A
	Conditions, make/break operations:		N/A
	- test voltage $U/U_e = 1,05$ (V) :		N/A
	- test current (A) $I/I_e = 6$ :		N/A
	- power factor/time constant :		N/A
	- on-time (ms) :		N/A
	- off-time (s) :		N/A
	- number of make/break operations :	10	N/A
	Characteristic of transient recovery voltage for AC-2, AC-3, AC-3e, AC-4, AC-8a and AC-8b only:		-
	oscillatory frequency (kHz) :		N/A
	Measured oscillatory frequency (kHz) :		N/A
	Factor $\gamma$ :		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		N/A
	- no flash-over between poles		N/A
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		N/A
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		N/A
	K - The tripping of the overload relay shall be verified at a multiple of the current setting and shall conform to the published tripping characteristics, according to 5.7.5, both before and after the short-circuit test.	Test current: _____ A Measured: _____ s	N/A
	L - The adequacy of insulation in according with		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
	8.3.3.4.1, item 4), of part 1 shall be verified by a dielectric test on the contactor , starter, the combination starter, the combination switching device , the protected starter or protected switching device as follows:		
	Dielectric verification test voltage (2 Ue) for 60 s (V) but not less than 1000V :	Test voltage: _____ V	N/A
	- between all the terminals of the main circuit connected together (including the control and auxiliary circuits connected to the main circuit) and the enclosure or mounting plate, with the contacts in all normal positions of operation		N/A
	- between each pole of the main circuit and the other poles connected together and to the enclosure ore mounting plate with the contacts in all normal positions of operation		N/A
	- between each control and auxiliary circuit not normally connected to the main circuit and: - the main circuit - the other circuits - the exposed conductive parts - the enclosure or mounting plate		N/A
	In case of combination starters, combination switching devices, protected starters and protecting switching devices, additional tests according to 8.3.3.4.1, item 3) of part 1 shall be made as follows:		N/A
	Dielectric verification test voltage according table 12A of part 1) for 60 s (V)		N/A
	across the main poles of the device with the contacts of the switch or of the circuit- breaker open and the contacts of the starter closed	Test voltage: _____ V	N/A
	For equipment suitable for isolation, the leakage current shall be measured through each pole, with the contacts in the open position, at a test voltage of 1,1 Ue and shall not exceed 2 mA	Test voltage: _____ V L1: _____ mA L1: _____ mA L1: _____ mA	N/A



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Clause	Requirement + Test	Result - Remark	Verdict

9.3.1	Compliance with performance requirements		-
d)	TEST SEQUENCE 4		-
	- Verification of ability to withstand overload currents: Clause 9.3.5 ( applicable for contactors only)		-
9.3.5	Verification of ability to withstand overload currents		-
	Overload current withstand capability of contactors AC-3 and AC-4:		-
	ambient temperature (°C) .....		N/A
	rated operational current I <sub>e</sub> (A) max. AC-3 .....		N/A
	test current (I <sub>e</sub> ) (A) .....		N/A
	duration of test: 10 s .....		N/A
	After the test, the contactor shall be substantially in the same condition as before the test (visual inspection)		N/A

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Clause	Requirement + Test	Result - Remark	Verdict

9.3.1	Compliance with performance requirements		-
e)	TEST SEQUENCE 5		-
	1) verification of mechanical properties of terminals according to 8.2.4 of IEC 60947-1:2007, IEC 60947-1:2007/AMD1:2010, IEC 60947-1:2007/AMD2:2014, 9.2.2 and 9.2.3; 2) verification of degrees of protection of enclosed contactors and starters (see Annex C of IEC 60947-1:2007, IEC 60947-1:2007/AMD1:2010).		-
8.2.4 part 1	Verification of mechanical properties of terminals	(see 8.2.4 part 1 above)	P
Annex C Part 1	Verification of degrees of protection of enclosed contactors and starters	(see 8.2.3 part 1 above)	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
9.4	EMC		-
	Where a range of contactors or starters comprise similar control electronics, within similar frame sizes, it is only necessary to test a single representative sample of the contactor or starter as specified by the manufacturer.		N/A
	The test sample shall be in the open or closed position, whichever is the worse, and shall be operated with the rated control circuit supply voltage.		N/A
9.4.2	Immunity (for equipment incorporating electronic circuits)		-
	Test levels of IEC60947-4-1: table 16 ..... : Special requirements are specified in clause 9.4.2.1 to 9.4.2.7		N/A
9.4.2.1	Performance of the test sample during and after the test		-
	The product shall perform according to the performance criteria given in Table 12.		N/A
9.3.6.2	Operating limits		-
8.2.1.2	Limits of operation of contactors and power-operated starters		-
7.2.1.2	Limits of operation of power operated equipment		-
Part 1			
	rated control circuit supply voltage $U_s$ (V) ..... :		N/A
	frequency (Hz) ..... :		N/A
	rated air supply pressure .....:		N/A
	ambient temperature .....:		N/A
	operation range.....:		N/A
	close at any value between 85% and 110% (V or bar) ..... :	-	N/A
	drop out voltage: 75% to 20% (or 10% if specified by manufacturer) for a.c. and 75% to 10% for d.c. (V) ..... :		N/A
	drop out pressure (bar) 75% to 10% of rated pressure.....:		N/A
	In the case of coils, the limiting drop-out values apply when the coil circuit resistance is equal to that obtained at $-5\text{ }^{\circ}\text{C}$ .....:		N/A
	Calculated values.....:		N/A
	Drop out time (if applicable).....:		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	For latched contactors, the device shall drop out and open fully when a de-latching voltage between 85 % and 110 % of the rated de-latching voltage is applied.....:		
9.4.2.2	Electrostatic discharge		-
	Discharges shall be applied only to points which are accessible during normal usage.		N/A
	performance criterion B of Table 12.		N/A
9.4.2.3	Radiated radio-frequency electromagnetic field		-
	performance criterion A of Table 12.		N/A
9.4.2.4	Conducted disturbances induced by radio-frequency fields		-
	performance criterion A of Table 12.		N/A
9.4.2.5	Electrical fast transient/bursts		-
	The contactor shall be operated at least one time during the test and the overload relay is loaded at 0,9 times the current setting with a maximum of 100 A.		N/A
	performance criterion B of Table 12.		N/A
9.4.2.6	Surges (1,2/50 $\mu$ s – 8/20 $\mu$ s)		-
	performance criterion B of Table 12.		N/A
9.4.2.7	Power frequency magnetic fields		-
	performance criterion A of Table 12.		N/A
9.4.2.8	Voltage dips and short-time interruptions		-
	performance criterion C of Table 12.		N/A
	performance criterion B of Table 12.		N/A
	Contactors: general criteria of Table 12		N/A
9.4.2.9	Harmonics in the supply		-
	For MPSD with electronic over-current release verification up to the fifth harmonic component at 50 % of the fundamental component:		N/A
	Method used.....:		N/A
	Unwanted tripping at 0,9 times the current setting for 10 times the tripping time.....:		N/A
9.4.3	Emission		-
9.4.3.1	Conducted radio-frequency emission tests		-
	The test shall be conducted using the method of CISPR 11		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
	The emission shall not exceed the levels given in table 17		N/A
9.4.3.2	Radiated radio-frequency emission tests		-
	The test shall be conducted using the method of CISPR 11		N/A
	The emission shall not exceed the levels given in table 18		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
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	TEST SEQUENCE Annex B		-
	Special tests		-
Annex B2	Mechanical durability		-
	By convention, the mechanical durability of a design of contactor or starter is defined as the number of no-load operating cycles which would be attained or exceeded by 90 % of all the apparatus of this design before it becomes necessary to service or replace any parts. Normal maintenance including replacement of contacts as specified in B.2.2.1 and B.2.2.3 is permitted		-
	numbers of no-load operating cycles		N/A
B.2.2.1	Condition of the contactor or starter for tests		-
	The contactor or starter shall be installed as for normal service; in particular, the conductors shall be connected in the same manner as for normal use		N/A
	During the test, there shall be no voltage or current in the main circuit		N/A
	The contactor or starter may be lubricated before the test if lubrication is prescribed in normal service		N/A
B.2.2.2	Operating conditions		-
	The coils of the control electromagnets shall be supplied at their rated voltage and, if applicable, at their rated frequency		N/A
	If a resistance or an impedance is provided in series with the coils, whether short-circuited during the operation or not, the tests shall be carried out with these elements connected as in normal operation		N/A
	Pneumatic and electro-pneumatic contactors or starters shall be supplied with compressed air at the rated pressure		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Manual starters shall be operated as in normal service		N/A
B.2.2.3	Test procedure		-
	a) The tests are carried out at the frequency of operations corresponding to the class of intermittent duty. However, if the manufacturer considers that the contactor or starter can satisfy the required conditions when using a higher frequency of operations, he may do so.		N/A
	b) In the case of electromagnetic and electro-pneumatic contactors or starters, the duration contactor or starter and the time for which the electromagnet is not energized shall be of such a duration that the contactor or starter can come to rest at both extreme positions.		N/A
	The number of operating cycles to be carried out shall be not less than the number of no-load operating cycles stated by the manufacturer		N/A
	The verification of mechanical durability may be made separately on the various components of the starter which are not mechanically linked together, unless a mechanical interlock not previously tested with its contactor is involved		N/A
	c) For contactors or starters fitted with releases with shunt coils or undervoltage releases, at least 10 % of the total number of opening operations shall be performed by these releases		N/A
	d) After each tenth of the total number of operating cycles given in B.2.1 has been carried out, it is permissible before carrying on with the test:		N/A
	- to clean the whole contactor or starter without dismantling;		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	- to lubricate parts for which lubrication is prescribed by the manufacturer for normal service;		N/A
	- to adjust the travel and the pressure of the contacts if the design of the contactor or starter enables this to be done		N/A
	e) This maintenance work shall not include any replacement of parts.		N/A
	f) In the case of star-delta starters, the built-in device causing time-delay between closing on star connection and closing on delta connection, if adjustable, may be set at its lowest value.		N/A
	g) In the case of rheostatic starters, the built-in device causing time-delay between closing of the rotor switching devices, if adjustable, may be set at its lowest value.		N/A
	h) In the case of auto-transformer starters, the built-in device causing time-delay between closing on the starting position and closing on the ON position, if adjustable, may be set at its lowest value.		N/A
B.2.2.4	Results to be obtained		-
	Following the tests of mechanical durability, the contactor or starter shall still be capable of complying with the operating conditions specified in 9.3.6.2 and 9.3.6.3 at room temperature.		N/A
9.3.6.2	Operating limits		-
8.2.1.2	Limits of operation of contactors and power-operated starters		-
7.2.1.2 Part 1	Limits of operation of power operated equipment		-
	rated control circuit supply voltage $U_s$ (V) .....		N/A
	frequency (Hz) .....		N/A
	rated air supply pressure .....		N/A
	ambient temperature .....		N/A
	operation range.....		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
	close at any value between 85% and 110% (V or bar) .....	—	N/A
	drop out voltage: 75% to 20% (or 10% if specified by manufacturer) for a.c. and 75% to 10% for d.c. (V) .....		N/A
	drop out pressure (bar) 75% to 10% of rated pressure.....		N/A
	In the case of coils, the limiting drop-out values apply when the coil circuit resistance is equal to that obtained at -5 °C.....		N/A
	Calculated values.....		N/A
	Drop out time (if applicable).....		N/A
	For latched contactors, the device shall drop out and open fully when a de-latching voltage between 85 % and 110 % of the rated de-latching voltage is applied.....		N/A
	Any timing relays or other devices for the automatic control shall still be operating		N/A
B.2.2.5	Statistical analysis of test results for contactors or starters		-
	The mechanical durability of a design of a contactor or starter is assigned by the manufacturer and verified by a statistical analysis of the results of the tests		N/A
	For contactors or starters which are produced in small quantities, the tests described in B.2.2.6 and B.2.2.7 do not apply		N/A
	However, for contactors or starters which are produced in small quantities and which also differ from a basic design only by minor variations without notable influence on characteristics, the manufacturer may assign mechanical durability on the basis of experience with similar designs, analysis, properties of materials, etc., and on the basis of the analysis of test results on large quantity production of the same basic design		N/A
	After this assignment, one of the two tests described below shall be performed. It should be selected by the manufacturer as being the most suitable in each case, for example according to the quantities of planned production or according to the conventional thermal current		N/A
B.2.2.6	Single 8 test		-
	Eight contactors or starters shall be tested to the assigned mechanical durability		N/A
	If the number of failures does not exceed two, the test is considered passed		N/A
B.2.2.7	Double 3 test		-
	Three contactors or starters shall be tested to the assigned mechanical durability		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	The test is considered passed if there is no failure, and failed if there is more than one failure. Should there be one failure, then three additional contactors or starters are tested up to assigned mechanical durability and, providing there is no additional failure, the test is considered passed. The test is failed if at any time there is a total of two or more failures		N/A
B.2.2.8	Other methods		-
	Other methods given in ISO 2859-1 may also be used. The maximum acceptance quality level shall be 10 %.		N/A
Annex B3	Electrical durability		-
	With respect to its resistance to electrical wear, a contactor or starter is by convention characterized by the number of on-load operating cycles corresponding to the different utilization categories given in Table B.1 which can be made without repair or replacement		N/A
	Since, for star-delta, two-step auto-transformer and rheostatic rotor starters, the operation is subjected to large variations in the service conditions, it is deemed convenient not to give standard values for the test conditions		N/A
	However, it is recommended that the manufacturer indicate the electrical durability of the starter for stated service conditions; this electrical durability may be estimated from the results of tests on the component parts of the starter		N/A
	For categories AC-3, AC-3e and AC-4, the test circuit shall comprise inductors and resistors so arranged as to give the appropriate values of current, voltage and power factor given in Table B.1; moreover, for AC-4, the test circuit testing the making and breaking capacity shall be used, see 9.3.3.5.2		N/A
	In all cases, the speed of operation shall be chosen by the manufacturer		N/A
	The tests shall be taken as valid if the values recorded in the test report differ from the values specified only within the following tolerances: - current: $\pm 5\%$ ; - voltage: $\pm 5\%$		N/A
	Tests shall be carried out with the contactor or the starter under the appropriate conditions of B.2.2.1 and B.2.2.2 using the test procedure, where applicable, of B.2.2.3, except that replacement of contacts is not permitted		N/A
	In the case of starters, if the associated contactor has already satisfied an equivalent test, the test need not be repeated on the starter		N/A
			N/A
	Type of product .....		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	utilization category .....		N/A
	rated operational voltage $U_e$ (V) .....		N/A
	rated operational current $I_e$ (A) or power (kW) ...		N/A
	Conditions, make/break operations:		N/A
	- test voltage (V) $U/U_e = 1,05$ .....	L1: L2: L3:	N/A
	- test current (A) $I/I_e =$ .....	L1: L2: L3:	N/A
	- power factor/time constant .....	L1: L2: L3:	N/A
	- on-time (ms) .....		N/A
	- off-time (s) .....		N/A
	- number of operations	<input type="checkbox"/> ..... make <input type="checkbox"/> ..... make/ break	N/A
	Characteristic of transient recovery voltage for AC-2, AC-3, AC-3e, AC-4, AC-8a and AC-8b only:		-
	oscillatory frequency (kHz) .....		N/A
	Measured oscillatory frequency (kHz) .....		N/A
	Factor $y$ .....		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		N/A
	- no flash-over between poles		N/A
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		N/A
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		N/A
	Dielectric verification		-
	test voltage ( $2 U_i$ ), min 1000 V for 60 s. (V) .....	Test voltage: _____ V	N/A
	No flashover, breakdown of insulation either internally (puncture) or externally (tracking) or any other manifestation of disruptive discharge shall occur.		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
B.3.3	Statistical analysis of test results for contactors or starters		-
	The electrical durability of a design of a contactor or starter is assigned by the manufacturer and verified by a statistical analysis of the results of the tests. One of the three test methods shall be selected by the manufacturer between B.3.3.1, B.3.3.2 and B.3.3.3 as being the most suitable for example according to the quantities of planned production or according to the conventional thermal current		N/A
	For contactors or starters which are produced in small quantities, the tests described in B.3.3.1 and B.3.3.2 do not apply. However, for contactors or starters which are produced in small quantities and which also differ from a basic design only by minor variations without notable influence on characteristics, the manufacturer may assign electrical durability on the basis of experience with similar designs, analysis, properties of materials, etc., and on the basis of the analysis of test results on large quantity production of the same basic design		N/A
B.3.3.1	Single 8 test		-
	Eight contactors or starters shall be tested to the assigned electrical durability.		N/A
	If the number of failures does not exceed two, the test is considered passed		N/A
B.3.3.2	Double 3 test		-
	Three contactors or starters shall be tested to the assigned electrical durability		N/A
	The test is considered passed if there is no failure, and failed if there is more than one failure.		N/A
	Should there be one failure, then three additional contactors or starters are tested up to assigned electrical durability and, providing there is no additional failure, the test is considered passed.		N/A
	The test is failed if at any time there is a total of two or more failures		N/A
B.3.3.3	Other methods		-
	Other methods given in ISO 2859-1 can also be used. The maximum acceptance quality level shall be 10 %.		N/A
Annex B4	Co-ordination at the crossover current between the starter and associated SCPD		-
B.4.2	Condition for the test for the verification of co-ordination at the crossover current by a direct method		-

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Clause	Requirement + Test	Result - Remark	Verdict
B.4.3	Test at lower current		-
	- test current = ..... :		N/A
	- test voltage = ..... :		N/A
	- power factor = ..... :		N/A
	- supplied voltage for coil = ..... :		N/A
	Test at higher current		N/A
	- test current = ..... :		N/A
	- test voltage = ..... :		N/A
	- power factor = ..... :		N/A
	- supplied voltage for coil = ..... :		N/A
B.4.1	With the starter and the SCPD closed, the test currents stated in B.4.3 shall be applied by a separate closing device. In each case, the device tested shall be at room temperature.		N/A
	After each test, it is necessary to inspect the SCPD, reset the overload relay and the release of the circuit-breaker, if necessary, or to replace all fuses if at least one of them has melted		N/A
B.4.4.2	After the test at the lower current (i) in B.4.3, the SCPD shall not have operated and the overload relay or release shall have operated to open the starter. There shall be no damage to the starter		N/A
	After the test at the higher current (ii) in B.4.3, the SCPD shall have operated before the starter. The starter shall meet the conditions of 9.3.4.2.3 for the type of co-ordination stated by the manufacturer		N/A
B.4.5	Verification of co-ordination at the crossover current by an indirect method		-
	The indirect method consists in verifying on a diagram (see Figure B.1) that the following conditions for the verification of co-ordination at the crossover current are met:		N/A
	- the time-current characteristic of the overload relay/release, starting from cold state, supplied by the manufacturer, shall indicate how the tripping time varies with the current up to a value of at least $I_{co}$ ; this curve has to lie below the time-current characteristic of the SCPD up to $I_{co}$ ;		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	- $I_{cd}$ of the starter, tested as in B.4.5.1, shall be higher than $I_{co}$ ;		N/A
	- the time-current withstand characteristic of the contactor, tested as in B.4.5.2, shall be above the time-current characteristic (starting from cold state) of the overload relay up to $I_{co}$ .		N/A
B.4.5.1	Test for $I_{cd}$		-
	The contactor or starter shall make and break the test current ( $I_{cd}$ ) for the number of operating cycles given in Table B.2. This is made without the SCPD in the circuit.		N/A
	During the test, there shall be no permanent arcing, no flash-over between poles, no blowing of the fusible element in the earth circuit (see 9.3.4.1.2) and no welding of contacts;		N/A
	after the test the contacts shall operate correctly when the contactor or starter is switched by the applicable method of control		N/A
	the dielectric properties of the contactors and starters shall be verified by a dielectric test on the contactor or starter using an essentially sinusoidal test voltage of twice the rated operational voltage $U_e$ used for the $I_{cd}$ test, with a minimum of 1 000 V. The test voltage shall be applied for 60 s, as specified in 8.3.3.4.1 of IEC 60947-1, items 2) c) i) and 2) c) ii.		N/A
B.4.5.2	Time –current characteristic withstand capability		-
	This characteristic is issued by the manufacturer and the values are obtained according to the test procedure specified in 9.3.5 but with combinations of overload currents and durations to establish the characteristic at least up to $I_{co}$ , in addition to those stated in 8.2.4.4.		N/A
	This characteristic is valid for overload currents, starting with the contactor at room temperature. The minimum cooling duration required by the contactor between two such overload tests should be stated by the manufacturer.		N/A
9.3.5	Verification of ability to withstand overload currents		-
	Overload current withstand capability of contactors AC-3 and AC-4:		-
	ambient temperature (°C) .....		N/A
	rated operational current $I_e$ (A) max. AC-3 .....		N/A
	test current ( $I_e$ ) (A) .....		N/A
	duration of test: 10 s .....		N/A
	After the test, the contactor shall be substantially in the same condition as before the test (visual inspection)		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	TEST SEQUENCE Annex F		-
	Requirements for auxiliary contact linked with power contact (mirror contact)		-
F.3	All mirror contacts shall also comply with the relevant requirements given in IEC 60947-5-1:2016		N/A
F.4	Product information		-
	Mirror contacts shall be clearly identified on the contactor or in the manufacturer documentation.		N/A
	Symbol used:		N/A
F.7	Tests (sample no.).....:		N/A
F 7.2 a)	Contacts kept in closed position by..... :		N/A
	Measurement method (b1 or b2) .....		N/A
Table F.1	Test voltage (kV).....:		N/A
	No disruptive discharge.		N/A
F 7.3	Test after conventional operational performance when the electromagnet is energized, the mirror contact shall withstand its rated insulation voltage $U_i$		-
	Rated insulation voltage (V).....:		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	TEST SEQUENCE Annex H		-
	Extended functions to electronic overload relays		-
T.3 Part 1	Classification of electronic overload relays :	<input type="checkbox"/> Current and voltage asymmetry relay or release. <input type="checkbox"/> Over-voltage relay or release. <input type="checkbox"/> Ground/earth fault sensing relay or release. <input type="checkbox"/> Phase reversal relay or release.	-
T.4 Part 1	Types of relays with ground/earth fault detection function	<input type="checkbox"/> Type CI-A and CI-B <input type="checkbox"/> Type CII-A and CII-B	-
T.5 Part 1	Performance requirements		-
T.5.1 Part 1	Limits of operation of ground/earth fault electronic overload relays		-
	A ground/earth fault overload relay, when associated with a switching device, shall operate to open the switching device according to the requirements given in Table T.1.		N/A
	For relays or releases with a ground/earth fault current setting range, the limit of operation of the relay shall be verified at the lowest and highest settings.		N/A
T.5.2 Part 1	Limits of operation of ground/earth fault current sensing electronic relays Type CII(-A and -B)		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
	A ground/earth fault current sensing electronic relay CII, when associated with a switching device, shall not initiate operation of the switching device, in the presence of a ground/earth fault current, when the fault current in any phase reaches or exceeds 95 % the current setting $I_{ic}$ (see T.4) and shall operate to open the equipment when the fault current in any phase is 75 % or less of $I_{ic}$		N/A
T.5.3 Part 1	Limits of operation of voltage asymmetry relays		-
	A voltage asymmetry relay, when associated with a switching device, shall operate to open the switching device within 120 % of the time setting and shall operate to prevent the closing of the switching device when the voltage asymmetry is above 1,2 times the voltage asymmetry setting.		N/A
T.5.4 Part 1	Limits of operation of phase reversal relays		-
	A phase reversal relay, when associated with a switching device, shall permit the closing of the equipment when the voltage sequence of phases on the line side of the starter is the same as the voltage sequence setting. After interchanging two phases, the phase reversal relay shall prevent the completion of the closing operation of the switching device.		N/A
T.5.5 Part 1	Limits of operation of current imbalance relays		-

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Clause	Requirement + Test	Result - Remark	Verdict
	A current imbalance relay, when associated with a switching device, shall operate to open the equipment within 80 % to 120 % of the time setting where the current imbalance, defined as the ratio between the maximum current deviation of any phase from average current and the average current $I_{avg}$ , is above 1,2 times the current imbalance setting, the general tripping requirements of overload relays given in the product standard being maintained.		N/A
T.5.6 Part 1	Limits of operation of over-voltage relays and releases		-
	a) Operating voltage An over-voltage relay or release, when associated with a switching device, shall operate to open the equipment and shall operate to prevent the closing of the equipment when the supply voltage is above the set value, if any, or above 110 % of the rated voltage of the relay or release for a defined duration		N/A
	b) Operating time For a time-delay over-voltage relay or release, the time-lag shall be measured from the instant when the voltage reaches the operating value until the instant when the relay or release actuates the tripping device of the equipment.		N/A
T.6 Part 1	Tests		-
T.6.1 Part 1	Limits of operation of ground/earth fault current sensing electronic relays Type CI and CII (-A and -B)		-

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Clause	Requirement + Test	Result - Remark	Verdict
	For overload relays with an adjustable ground/earth fault current setting, the test shall be made at the minimum and at the maximum current settings.		N/A
	The test circuit shall be in accordance with Figure T.1.		N/A
	The test shall be made at any convenient voltage and power factor.		N/A
	The test circuit being calibrated at each of the values of the ground/earth fault operating current specified in the Table T.1, as applicable, and the switch S1 being in the closed position, the test current is suddenly established by closing switch S2.		N/A
	For ground fault current sensing electronic relay type CII, the inhibit current shall be set to a value at least 30 % higher than the maximum ground/earth fault current setting.		N/A
T.6.2 Part 1	Verification of inhibit function of ground/earth fault current sensing electronic relays Type CII (-A and -B)		-
	For overload relays with an adjustable ground/earth fault current setting, the test shall be made at the lowest setting.		N/A
	For overload relays with an adjustable inhibit current setting lic, the test shall be made at the minimum and at the maximum lic settings.		N/A
	Each phase has to be tested separately		N/A
	The impedance Z is adjusted so as to let a current flow in the circuit equal to:		N/A
	a) 95 % the inhibit current lic The switch S1 being in the closed position, the test current is established by closing switch S2.		N/A
	The overload relay shall not initiate the opening of the switching device.		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	b) 75 % the inhibit current lic The switch S1 being in the closed position, the test current is established by closing switch S2.		N/A
	The overload relay shall initiate the opening of the switching device.		N/A
T.6.3 Part 1	Current asymmetry relays		-
	80 % < Trip time < 120% of time setting	Itest: ____A, tripping after ____ s	N/A
T.6.4 Part 1	Voltage asymmetry relays		-
	Test voltage setting : 1,0 times the voltage asymmetry setting  Trip time < 120% of time setting  Test voltage >1,2 times the voltage asymmetry setting	Test voltage: ____V,  tripping after ____ s  <input type="checkbox"/> prevent to close <input type="checkbox"/> did not prevent to close	N/A
T.6.5 Part 1	Phase reversal relays		-
	Voltage sequence of the line side of the starter are the same as voltage sequence setting	The phase reversal relay permits to close the equipment	N/A
	After interchange of two phases	The phase reversal relay prevents closing of the equipment	N/A
T.6.6 Part 1	Over-voltage relays		-
	a) operating voltage: shall operated to open or prevent the closing if U supply > Uset or > 110 % Un or > time setting	U supply= ____V U set = ____V Time setting= ____ s	N/A
	b) operating time: time lag shall be measured from the instant when the voltage reaches the operating value until the instant when the relay or release actuates the device of the equipment	Time setting= ____ s Voltage operating Value = ____V Time lag = ____ s	N/A
H.3.2	Limits of electronic overload relay with main circuit under-voltage restarting function		-

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Clause	Requirement + Test	Result - Remark	Verdict
	When under-voltage or loss of voltage occurs in the main circuit, the relay will operate. The following applies		-
	a) if the voltage resumes within T1 (off-time for immediate reset), the overload relay shall control the starter circuit to immediately restore the running condition;		N/A
	b) if the voltage resumes between T1 and T2 (off-time for reset), the relay shall reset to the starting sequence;		N/A
	c) if the voltage resumes after T2, the relay shall not reset automatically.		N/A
	T1 and T2 are adjustable, and the value of T2 is greater than T1.		N/A
	The tolerance of the threshold voltage and of the time settings shall be specified by the manufacturer but no more than $\pm 10\%$ . If the time setting value is lower than 1 s, the manufacturer shall state the tolerances.		N/A
H.4	Test of the control functions		-
	The test of the control functions shall be verified according to H.3, and each control function should be verified at least 3 times.		N/A
	For restart functions, the detection time for a voltage dip and the delay of restarting shall be verified according to H.3.		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
	TEST SEQUENCE Annex K		-
	Procedure to determine data for electromechanical contactors used in functional safety applications.		-
		See	N/A

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
	TEST SEQUENCE Annex L		-
	Assessment procedure for electromechanical overload protection used in safety applications and especially in explosive atmospheres		-
		See	N/A

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
	TEST SEQUENCE Annex M		-
	DC contactors for use in photovoltaic (PV) applications		-
M.8.1	Constructional requirements		-
	The minimum rated impulse voltage shall be in accordance with Table M.1.		-
	Rated impulse withstand voltage.....:		N/A
M.8.2	Performance requirements		-
	The minimum rated impulse voltage shall be in accordance with Table M.1.		N/A
	Rated impulse withstand voltage.....:		N/A
M.9.3	Making and breaking capacities and conventional operational performance		-
9.3.3.5	Making and breaking capacity		-
	Conditions .....		N/A
	Type of product .....		N/A
	utilization category .....		N/A
	rated operational voltage $U_e$ (V) .....		N/A
	rated operational current $I_e$ (A) .....		N/A
	- test voltage (V) $U/U_e = 1,05$ .....		N/A
	- test current (A) $I/I_e =$ _____ .....		N/A
	- time constant .....		N/A
	- on-time (ms) .....		N/A
	- off-time (s) .....		N/A
	- number of operations .....		N/A
9.3.3.6	Operational performance capability:		-
	Type of product .....		N/A
	utilization category .....		N/A
	rated operational voltage $U_e$ (V) .....		N/A
	rated operational current $I_e$ (A) .....		N/A
	Conditions, make/break operations:		-
	- test voltage (V) $U/U_e = 1,05$ .....		N/A
	- test current (A) $I/I_{sc1} =$ .....		N/A
	- time constant .....		N/A
	- on-time (ms) .....		N/A
	- off-time (s) .....		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
	- number of operations		N/A
	- no permanent arcing		N/A
	- no flash-over between poles		N/A
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		N/A
	- the contacts shall operate when the contactor is switched by the applicable method of control		N/A
	Dielectric verification		-
	test voltage (2 Ui), min 1000 V for 60 s. (V) ..... :	Test voltage: _____ V	N/A
	No flashover, breakdown of insulation either internally (puncture) or externally (tracking) or any other manifestation of disruptive discharge shall occur.		N/A
	Leakage current equipment suitable for isolation		-
	test voltage (1,1 Ue) (V) .....		N/A
	Leakage current: ≤ 2 mA /pole .....		N/A
	Equipment provided with mirror contacts		N/A
	The mirror contact shall withstand its rated insulation voltage Ui. Ui (V).....:	Test voltage: _____ V	N/A
M.9.4	Thermal cycling test		-
	temperature cycling according to IEC 60068-2-14:2009, test Nb		-
	each cycle consisting of 1 h at – 40 °C followed by 1 h at + 85 °C. Temperature change rate shall be 1 K/min		N/A
	50 cycles		N/A
	visual inspection to confirm that there is no distortion or damage to parts that will affect normal operation and protection;		N/A
	one open and close operation to confirm normal mechanical operation;		N/A
9.3.3.3	Temperature rise		-
	Sub clause 8.3.3.3. of IEC 60947-1 applies		-
	ambient temperature 10-40 °C .....		N/A
	Contactor		N/A
	test enclosure W x H x D (mm x mm x mm) .....		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	material of enclosure .....		N/A
9.3.3.3.4	Main circuits, test conditions:		-
	Sub clause 8.3.3.3.4 of IEC 60947-1 applies with following addition		-
	loaded as stated in 8.2.2.4		N/A
	- setting of the maximum current setting .....		N/A
	- setting overload relay .....		N/A
	- conventional thermal current I <sub>th</sub> (A) .....		N/A
	- conventional enclosed thermal current I <sub>the</sub> (A) :		N/A
	- for equipment intended for utilization category AC-6b, the test current for the temperature rise test shall be equal to 1,35 times I <sub>e</sub> (the rated capacitive current).		N/A
	- cable/busbar cross-section (mm <sup>2</sup> ) / (mm) .....		N/A
	- temperature rise of main circuit terminals (K) ... :	< ____ K see page ____	N/A
9.3.3.3.5	Control circuit, test conditions:		-
	Sub clause 8.3.3.3.5. of part 1 applies with following addition		-
	The temperature rise shall be measures during the test of 9.3.3.3.4		N/A
	- conventional thermal current I <sub>th</sub> (A) at their rated voltage .....		N/A
	- conventional enclosed thermal current I <sub>the</sub> (A) :		N/A
	- cable/busbar cross-section (mm <sup>2</sup> ) / (mm) .....		N/A
	- temperature rise of control circuit (K) .....	< ____ K see page ____	N/A
9.3.3.3.6	Coils and electromagnets circuit, test conditions:		-
	The coil with the highest measured holding power consumption, for a given frequency a.c. or d.c., according to 9.3.3.2.1.2.2 is deemed to be representative for all coils, for the same contactor, and shall be used for the temperature rise test.		N/A
	a) Uninterrupted and eight-hour duty windings (8.2.2.6.1)		N/A
	The temperature rise shall be measures during the test of 9.3.3.3.4		N/A
	- rated control supply voltage U <sub>s</sub> (V) .....		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	- class of insulating material .....		N/A
	- uninterrupted or eight-hour duty windings		N/A
	- temperature rise of control circuit terminals (K) :	< ____ K see page ____	N/A
	b) Intermittent duty windings (8.2.2.6.2)		-
	- no current flowing though the main circuit		N/A
	- rated control supply voltage Us (V) .....		N/A
	- class of insulating material .....		N/A
	- intermittent duty class.....		N/A
	- close open operating cycle .....		N/A
	- on-load factor .....		N/A
	- temperature rise of control circuit terminals (K) :	< ____ K see page ____	N/A
	c) temporary or periodic duty (8.2.2.6.3)		-
	- no current flowing though the main circuit		N/A
	- rated control supply voltage Us (V) .....		N/A
	- class of insulating material .....		N/A
	- close open operating cycle .....		N/A
	- on-load time .....		N/A
	- temperature rise of control circuit terminals (K) :	< ____ K see page ____	N/A
9.3.3.3.7	Auxiliary circuit, test conditions:		-
	Normally loaded with their maximum rated operational current at any convenient voltage		N/A
	The temperature rise shall be measures during the test of 9.3.3.3.4		N/A
	- conventional thermal current Ith (A) .....		N/A
	- conventional enclosed thermal current Ithe (A) :		N/A
	- cable/busbar cross-section (mm <sup>2</sup> ) / (mm) .....		N/A
	- cable cross-section (mm <sup>2</sup> ) .....		N/A
	- temperature rise of auxiliary circuit terminals (K) :	< ____ see page ____	N/A
9.3.3	Performance under no load, normal load and overload conditions		-
9.3.3.2	Operating limits		-
9.3.3.2.1	Power-operated equipment:		-
8.2.1.2	Limits of operation of contactors and power-operated starters		-
7.2.1.2	Limits of operation of power operated equipment		-
Part 1			

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Clause	Requirement + Test	Result - Remark	Verdict
	rated control circuit supply voltage $U_s$ (V) .....		N/A
	frequency (Hz) .....		N/A
	rated air supply pressure .....		N/A
	ambient temperature .....		N/A
	operation range.....		N/A
	close at any value between 85% and 110% (V or bar) .....	-	N/A
	drop out voltage: 75% to 20% (or 10% if specified by manufacturer) for a.c. and 75% to 10% for d.c. (V) .....		N/A
	drop out pressure (bar) 75% to 10% of rated pressure.....		N/A
	In the case of coils, the limiting drop-out values apply when the coil circuit resistance is equal to that obtained at $-5\text{ }^\circ\text{C}$ .....		N/A
	Calculated values.....		N/A
	Drop out time (if applicable).....		N/A
	For latched contactors, the device shall drop out and open fully when a de-latching voltage between 85 % and 110 % of the rated de-latching voltage is applied.....		N/A
8.3.3.2.1 part 1	Capacitive drop out test		-
	A capacitor shall be inserted in series in the supply circuit $U_s$ , the total length of the connecting conductors being $\leq 3\text{ m}$ .		N/A
	The capacitor is short-circuit by a switch of negligible impedance.		N/A
	The supply voltage shall then be adjusted to 110 % $U_s$ .....		N/A
	The value of the capacitor shall be calculated: $C\text{ (nF)} = 30 + 200000 / (f \times U_s)$ .....	_____nF	N/A
	Verification of the drop out of the contactor when the switch is operated to the open position.....		N/A
	The test voltage is the highest value of the declared rated supply voltage range $U_s$ .		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
9.3.3.2.1.2	Coil power consumption		-
.1			
	A contactor coil is evaluated for both holding power and pick-up power		N/A
	In the case where different coils cover a range of voltages, 5 coils shall be tested		N/A
	The coil with the lowest rated control supply voltage $U_s$ , the coil with the highest rated control supply voltage $U_s$ , plus 3 coils deemed to be representative of the coils with the highest calculated hold power at the discretion of the manufacturer		N/A
	The test shall be performed at ambient temperature $+23\text{ °C} \pm 3\text{ °C}$		N/A
	The test shall be made without any load in the main and auxiliary circuits		N/A
	The coil shall be supplied with the rated control supply voltage $U_s$ and at the rated frequency		N/A
	For a given coil, where a voltage range is declared, the test shall be made at the highest voltage at the respective frequency		N/A
	The measured values shall be obtained with a r.m.s. measurement method covering at least a bandwidth from 0 Hz to 10 kHz and the resulting power values shall be given within a measurement uncertainty better than 5 %		N/A
9.3.3.2.1.2	Holding power for conventional and electronically controlled electromagnet		-
.2			
	The current measurement $I(i)$ of the coil shall be performed after the coil has been energized and has reached a stable temperature		N/A
	The holding power consumption is defined as follows		-
	$Sh(i) = U_s(i) \times I(i)$ [VA] for a.c. controlled electromagnet		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	$P_c(i) = U_s(i) \times I(i)$ [W] for d.c. controlled electromagnet		N/A
	The published value shall be equal to the average value of the 5 tested coils		-
	$Sh = \sum (U_s(i) \times I(i)) / 5$ [VA] respectively $P_c = \sum (U_s(i) \times I(i)) / 5$ [W]		N/A
	For electronically controlled electromagnet with alternating current and direct current ratings, the measurement should be performed for both ratings		N/A
9.3.3.2.1.2	Pick-up power for a.c. controlled contactor or d.c. controlled contactor with separate pick-up and hold-on windings		-
.3	The pick-up measurement shall be performed directly after the measurement of the hold current (see 9.3.3.2.1.2.2)		N/A
	The current measurement $I(i)$ of the coil shall be performed immediately after the coil has been de-energized, the contactor has been held in the Off position and re-energized		N/A
	The pick-up power consumption is defined as follows		-
	$Sp(i) = U_s \times I(i)$ [VA] for a.c. controlled contactor		N/A
	$Pp(i) = U_s \times I(i)$ [W] for d.c. controlled contactor with separate pick-up and hold windings		N/A
	The published value shall be equal to the average value of the 5 tested coils		-
	$Sp = \sum (U_s(i) \times I(i)) / 5$ [VA] respectively $Pp = \sum (U_s(i) \times I(i)) / 5$ [W]		N/A
9.3.3.2.1.	Pole impedance		N/A
3	The pole impedance shall be determined during the test and with the conditions given in 9.3.3.3.4.		N/A
	The test in an enclosure is not deemed necessary even if the contactor can be used in an individual enclosure		N/A
	The voltage drop $U_d$ shall be measured between the line and load terminals (terminals included) of the contactor preferably at the same time the temperature rise is measured		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	The impedance per pole is defined as follows		-
	$Z = U_d / I_{th} [\Omega]$		N/A
	Care should be taken that voltage drop measurement does not significantly affect the temperature rise nor affect significantly the impedance		N/A
9.3.3.2.2	Relays and releases		-
8.2.1.3	a) Operation of under-voltage relays and releases		-
	When associated with a switching device, the release shall be fitted to the switching device having the maximum current rating for which the release is suitable		-
	1) Drop-out voltage		N/A
	Rated control supply voltage( U)..... :		N/A
	Frequency (Hz)..... :		N/A
	Limits of drop out and fully open at slowly falling voltage are 70 % and 35 % of the rated voltage.... :		N/A
	The voltage shall be reduced from rated control supply voltage at a rate to reach 0 V in approximately 30 s		N/A
	The test for the lower limit is made without previous heating of the release coil		N/A
	In the case of a release with a range of rated control supply voltage, this test applies to the maximum voltage of the range		N/A
	When associated with a switching device, the test for the lower limit is made without current in the main circuit		N/A
	The test for the upper limit is made starting from a constant temperature corresponding to the application of rated control supply voltage to the release and rated current in the main poles.		N/A
	This test may be combined with the temperature-rise test of 9.3.3.3.		N/A
	In the case of a release with a range of rated control supply voltage, this test is made at the minimum rated control supply voltage		N/A
	2) Test for limits of operation when associated with a switching device		-

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Clause	Requirement + Test	Result - Remark	Verdict
	Starting with the main circuit open, at the temperature of the test room, and with the supply voltage at 35 % rated maximum control supply voltage, it shall be verified that the switching device cannot be closed by the operation of its actuator		N/A
	When the supply voltage is raised to 85 % of the minimum control supply voltage, it shall be verified that the switching device can be closed by the operation of its actuator		N/A
	3) Performance under over-voltage conditions		-
	When associated with a switching device, the test is made without current in the main circuit.		N/A
	The test at 110 % of the rated supply voltage shall be made for 30 min or until the temperature has reached thermal equilibrium and without impairing its functions. Verification shall be made according 2) above		N/A
8.2.1.4	b) Shunt-coil operated releases		-
	When associated with a switching device, the release shall be fitted to the switching device having the maximum rated current for which the release is suitable		N/A
	Tripping of shunt release measured during the tripping operation between 70 % and 110 % of the rated control supply voltage and if a.c. at rated frequency .....		N/A
	In the case of a release having a range of rated control circuit supply voltages, the test voltages shall be 70 % of the minimum rated control circuit supply voltage and 110 % of the maximum rated control voltage		N/A
M.9.6	Dielectric test		-
9.3.3.4	Test of dielectric properties		-
	Test voltage for verification of impulse withstand voltage shall use Table M.1 with altitude correction according to Table 12 of IEC 60947-1:2007.		N/A
8.3.3.4.1 Part 1	2) Verification of impulse withstand voltage		-
	The 1,2/50 $\mu$ s impulse voltage shall be applied five times for each polarity at intervals of 1s minimum		N/A
	- rated impulse withstand voltage (kV) :		N/A
	- sea level of the laboratory:		N/A
	- test Uimp main circuits (kV) :		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
	- test Uimp auxiliary circuits (kV) :		N/A
	- test Uimp control circuits (kV) :		N/A
	Application of test voltage		N/A
	i) Between all terminals of the main circuit connected together (incl. control and auxiliary circuits connected to the main circuit) and the enclosure or mounting plate, with the contacts in all normal positions of operation.		N/A
	ii) Between each pole of the main circuit and the other poles connected together and to the enclosure or mounting plate, with the contacts in all normal positions of operation.		N/A
	iii) Between each control and auxiliary circuit not normally connected to the main circuit and:		N/A
	- the main circuit		N/A
	- other circuits		N/A
	- exposed conductive parts		N/A
	- enclosure of mounting plate		N/A
	iv) equipment suitable for isolation		N/A
	Across the poles of the main circuit, the line terminals being connected together and the load terminals connected together.		N/A
	- test Uimp on open main contacts (equipment suitable for isolation) (kV) :		N/A
	No unintentional disruptive discharge during the tests		N/A
8.3.3.4.1 Part 1	3) Power-frequency withstand verification of solid insulation		-
	- rated insulation voltage (V) :		N/A
	- main circuits, test voltage for 1 min (V)		N/A
	- auxiliary circuits, test voltage for 1 min (V)		N/A
	- control circuits, test voltage for 1 min (V)		N/A
	Application of test voltage		-
	i) Between all terminals of the main circuit connected together (incl. control and auxiliary circuits connected to the main circuit) and the enclosure or mounting plate, with the contacts in all normal positions of operation.		N/A
	ii) Between each pole of the main circuit and the other poles connected together and to the		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	enclosure or mounting plate, with the contacts in all normal positions of operation.		
	iii) Between each control and auxiliary circuit not normally connected to the main circuit and: - the main circuit		N/A
	- other circuits		N/A
	- exposed conductive parts		N/A
	- enclosure of mounting plate		N/A
	No flashover, breakdown of insulation either internally (puncture) or externally (tracking) or any other manifestation of disruptive discharge shall occur		N/A
	Equipment suitable for isolation		-
	The leakage current shall be measured through each pole with the contacts in open position (< 0,5 mA)	1,1 times $U_e = \text{---} V$	N/A
M.9.6	Climatic test		-
	Damp heat test at +55 °C		N/A
	Cyclic, according to IEC 60068-2-30, Test Db, 2 cycles at 55 °C, Variant 2		N/A
	Functional test during the first 2 h of the first cycle at the test temperature and during the last 2 h of the second cycle at the test temperature.		N/A
8.3.3.4.1 Part 1	3) Power-frequency withstand verification of solid insulation		-
	- rated insulation voltage (V) :		N/A
	- main circuits, test voltage for 1 min (V)		N/A
	- auxiliary circuits, test voltage for 1 min (V)		N/A
	- control circuits, test voltage for 1 min (V)		N/A
	Application of test voltage		N/A
	i) Between all terminals of the main circuit connected together (incl. control and auxiliary circuits connected to the main circuit) and the enclosure or mounting plate, with the contacts in all normal positions of operation.		N/A
	ii) Between each pole of the main circuit and the other poles connected together and to the enclosure or mounting plate, with the contacts in all normal positions of operation.		N/A
	iii) Between each control and auxiliary circuit not normally connected to the main circuit and: - the main circuit		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	- other circuits		N/A
	- exposed conductive parts		N/A
	- enclosure of mounting plate		N/A
	No flashover, breakdown of insulation either internally (puncture) or externally (tracking) or any other manifestation of disruptive discharge shall occur		N/A
9.3.6.2	Operating limits		-
8.2.1.2	Limits of operation of contactors and power-operated starters		-
7.2.1.2 Part 1	Limits of operation of power operated equipment		-
	rated control circuit supply voltage $U_s$ (V) .....		N/A
	frequency (Hz) .....		N/A
	rated air supply pressure .....		N/A
	ambient temperature .....		N/A
	operation range.....		N/A
	close at any value between 85% and 110% (V or bar) .....	-	N/A
	drop out voltage: 75% to 20% (or 10% if specified by manufacturer) for a.c. and 75% to 10% for d.c. (V) .....		N/A
	drop out pressure (bar) 75% to 10% of rated pressure.....		N/A
	In the case of coils, the limiting drop-out values apply when the coil circuit resistance is equal to that obtained at $-5^{\circ}\text{C}$ .....		N/A
	Calculated values.....		-
	Drop out time (if applicable).....		N/A
	For latched contactors, the device shall drop out and open fully when a de-latching voltage between 85 % and 110 % of the rated de-latching voltage is applied.....		N/A
M.9.7	Critical load current test		-
M.9.7.1	Time constant of the test circuit (ms).....		N/A
M.9.7.2	Test voltage (V) .....		N/A
	Number of operation cycles.....		N/A
	Test current start value (A).....		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Open 5 times .....		N/A
	Arcing time.....		N/A
	Test current.....		N/A
	Open 5 times .....		N/A
	Arcing time.....		N/A
	Maximum arcing time.....		N/A
M.9.7.3	Critical load current.....		-
9.3.3.6	Operational performance capability:		-
	Type of product .....		N/A
	utilization category .....		N/A
	rated operational voltage $U_e$ (V) .....		N/A
	rated operational current $I_e$ (A) .....		N/A
	Conditions, make/break operations:		N/A
	- test voltage (V) $U/U_e = 1,05$ .....		N/A
	- test current (A) $I_{crit} =$ .....		N/A
	- time constant .....		N/A
	- on-time (ms) .....		N/A
	- off-time (s) .....		N/A
	- number of operations		N/A
	- no permanent arcing		N/A
	- no flash-over between poles		N/A
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		N/A
	- the contacts shall operate when the contactor is switched by the applicable method of control		N/A
	Dielectric verification		-
	test voltage ( $2 U_i$ ), min 1000 V for 60 s. (V) .....	Test voltage: _____ V	N/A
	No flashover, breakdown of insulation either internally (puncture) or externally (tracking) or any other manifestation of disruptive discharge shall occur.		N/A
	Leakage current equipment suitable for isolation		-
	test voltage ( $1,1 U_e$ ) (V) .....		N/A
	Leakage current: $\leq 2$ mA /pole .....		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Equipment provided with mirror contacts		N/A
	The mirror contact shall withstand its rated insulation voltage $U_i$ . $U_i$ (V).....:	Test voltage: _____ V	N/A
M.9.8	Mechanical properties		-
	Mechanical properties of terminals	(See 9.3.1.e) above)	N/A
M.9.9	Degree of protection		-
	Degree of protection of enclosed contactors	(See 9.3.1.e) above)	N/A
M.9.10	EMC		-
	Electromagnetic compatibility	(See 9.4 above)	N/A
M.9.11	Clearance and creepage distances		-
	Clearance and creepage distances	(See 8.1.4 above)	N/A



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Clause	Requirement + Test	Result - Remark	Verdict

	TEST SEQUENCE Annex N		-
	Additional requirements and tests for equipment with protective separation		-
		See	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	TEST SEQUENCE Annex P		-
	Short-circuit breaking tests of MPSD		-
P.2.2	Test of rated service short-circuit breaking capacity		-
	Test sequence of operation: O – t – CO – t – CO		-
	Type designation or serial number		-
	Sample no:		-
	Rated current: Ie (A)		-
	Rated operational voltage: Ue (V)		-
	Rated service short-circuit breaking capacity: (kA)		-
	Distances of the metallic screen's: (all sides)		-
	Test made in specified individual enclosure: Details of these tests, including the dimensions of the enclosure:		-
	K - The tripping of the overload relay shall be verified at a multiple of the current setting and shall conform to the published tripping characteristics, according to 5.7.5, both before and after the short-circuit test.	Test current: _____ A Measured: _____ s	N/A
	Fuse "F": copper wire: diameter 0,8 mm, 50 mm long		N/A
	Circuit is earthed at: (load-star- or supply-star point)		N/A
	Conductor cross-sectional area (mm <sup>2</sup> ) :		N/A
	- test voltage U/Ue = 1,05 (V) .....L1: .....L2: .....L3:		N/A
	- r.m.s. test current AC/DC: (A) .....L1: .....L2: .....L3:		N/A
	power factor/time constant :		N/A
	- Factor "n"		N/A
	- peak test current (A) :		N/A
	Test sequence "O"		-
	- max. let-through current: (kA <sub>peak</sub> ) .....L1: .....L2: .....L3:		N/A
	- Joule integral I <sup>2</sup> dt (A <sup>2</sup> s) .....L1: .....L2: .....L3:		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Pause, t: (min)		N/A
	Test sequence "CO"		N/A
	- max. let-through current: (kA <sub>peak</sub> ) .....L1: .....L2: .....L3:		N/A
	- Joule integral I <sup>2</sup> dt (A <sup>2</sup> s) .....L1: .....L2: .....L3:		N/A
	Pause, t: (min)		N/A
	Test sequence "CO"		-
	- max. let-through current: (kA <sub>peak</sub> ) .....L1: .....L2: .....L3:		N/A
	- Joule integral I <sup>2</sup> dt (A <sup>2</sup> s) .....L1: .....L2: .....L3:		N/A
	Melting of the fusible element		N/A
	Damage to insulation on conductors		N/A
	No arcing or flashover between the poles		N/A
	No arcing or flashover between the poles and frame		N/A
P.2.3	Verification of operational performance capability		-
9.3.3.6	Operational performance capability:		-
	Type of product .....		N/A
	utilization category .....		N/A
	rated operational voltage U <sub>e</sub> (V) .....		N/A
	rated operational current I <sub>e</sub> (A) .....		N/A
	Conditions, make/break operations:		N/A
	- test voltage (V) U/U <sub>e</sub> = 1,05 .....		N/A
	- test current (A) = .....		N/A
	- power factor / time constant .....		N/A
	- on-time (ms) .....		N/A
	- off-time (s) .....		N/A
	- number of operations		N/A
	- no permanent arcing		N/A
	- no flash-over between poles		N/A
	- no blowing of the fusible element in the earth circuit		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
	- no welding of the contacts		N/A
	- the contacts shall operate when the contactor is switched by the applicable method of control		N/A
P.2.4	Verification of dielectric withstand		-
8.3.3.4.1 Part 1	3) Power-frequency withstand verification of solid insulation		-
	- rated insulation voltage (V) :		N/A
	- main circuits, test voltage for 1 min (V)		N/A
	- auxiliary circuits, test voltage for 1 min (V)		N/A
	- control circuits, test voltage for 1 min (V)		N/A
	Application of test voltage		N/A
	i) Between all terminals of the main circuit connected together (incl. control and auxiliary circuits connected to the main circuit) and the enclosure or mounting plate, with the contacts in all normal positions of operation.		N/A
	ii) Between each pole of the main circuit and the other poles connected together and to the enclosure or mounting plate, with the contacts in all normal positions of operation.		N/A
	iii) Between each control and auxiliary circuit not normally connected to the main circuit and: - the main circuit		N/A
	- other circuits		N/A
	- exposed conductive parts		N/A
	- enclosure of mounting plate		N/A
	No flashover, breakdown of insulation either internally (puncture) or externally (tracking) or any other manifestation of disruptive discharge shall occur		N/A
	Leakage current equipment suitable for isolation		N/A
	test voltage (1,1 Ue) (V) .....		N/A
	Leakage current: ≤ 2 mA /pole .....		N/A
P.2.5	Verification of temperature rise		-
9.3.3.3	Temperature rise		-
	Sub clause 8.3.3.3. of IEC 60947-1 applies		-
	ambient temperature 10-40 °C .....		N/A
	Contactor		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	test enclosure W x H x D (mm x mm x mm) .....		N/A
	material of enclosure .....		N/A
9.3.3.3.4	Main circuits, test conditions:		-
	Sub clause 8.3.3.3.4 of IEC 60947-1 applies with following addition		N/A
	loaded as stated in 8.2.2.4		N/A
	- setting of the maximum current setting .....		N/A
	- setting overload relay .....		N/A
	- conventional thermal current I <sub>th</sub> (A) .....		N/A
	- conventional enclosed thermal current I <sub>the</sub> (A) :		N/A
	- cable/busbar cross-section (mm <sup>2</sup> ) / (mm) .....		N/A
	- temperature rise of main circuit terminals (K) ... :	< ____ K see page ____	N/A
	- temperature rise not exceeding 80 K.....:		N/A
P.2.5	Verification of overload release		-
	K - The tripping of the overload relay shall be verified at a multiple of the current setting and shall conform to the published tripping characteristics, according to 5.7.5, both before and after the short-circuit test.	Test current: ____ A Measured: ____ s	N/A
P.3	Rated ultimate short-circuit breaking capacity		-
P.3.2	Verification of overload release		-
	Current setting .....		N/A
	Test current.....		N/A
	Temperature correction.....		N/A
	Operating time.....		N/A
	Operating time according to manufacturer.....:		N/A
P.3.3	Test of rated ultimate short-circuit breaking capacity		-
	Test sequence of operation: O – t – CO		-
	Type designation or serial number		-
	Sample no:		-
	Rated current: I <sub>e</sub> (A)		-
	Rated operational voltage: U <sub>e</sub> (V)		-
	Rated ultimate short-circuit breaking capacity: (kA)		-
	Distances of the metallic screen's: (all sides)		-
	Test made in specified individual enclosure: Details of these tests, including the dimensions of the enclosure:		-

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Clause	Requirement + Test	Result - Remark	Verdict
	Fuse "F": copper wire: diameter 0,8 mm, 50 mm long		N/A
	Circuit is earthed at: (load-star- or supply-star point)		N/A
	Conductor cross-sectional area (mm <sup>2</sup> ) :		N/A
	- test voltage U/Ue = 1,05 (V) .....L1 .....L2 .....L3		N/A
	- r.m.s. test current AC/DC: (A) .....L1 .....L2 .....L3		N/A
	power factor/time constant :		N/A
	- Factor "n"		N/A
	- peak test current (A) :		N/A
	Test sequence "O"		-
	- max. let-through current: (kA <sub>peak</sub> ) .....L1: .....L2: .....L3:		N/A
	- Joule integral I <sup>2</sup> dt (A <sup>2</sup> s) .....L1: .....L2: .....L3:		N/A
	Pause, t: (min)		N/A
	Test sequence "CO"		-
	- max. let-through current: (kA <sub>peak</sub> ) .....L1: .....L2: .....L3:		N/A
	- Joule integral I <sup>2</sup> dt (A <sup>2</sup> s) .....L1: .....L2: .....L3:		N/A
	Melting of the fusible element		N/A
	Damage to insulation on conductors		N/A
	No arcing or flashover between the poles		N/A
	No arcing or flashover between the poles and frame		N/A
P.3.4	Verification of dielectric withstand		-
8.3.3.4.1 Part 1	3) Power-frequency withstand verification of solid insulation		-
	- rated insulation voltage (V) :		N/A
	- main circuits, test voltage for 1 min (V)		N/A
	- auxiliary circuits, test voltage for 1 min (V)		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	- control circuits, test voltage for 1 min (V)		N/A
	Application of test voltage		N/A
	i) Between all terminals of the main circuit connected together (incl. control and auxiliary circuits connected to the main circuit) and the enclosure or mounting plate, with the contacts in all normal positions of operation.		N/A
	ii) Between each pole of the main circuit and the other poles connected together and to the enclosure or mounting plate, with the contacts in all normal positions of operation.		N/A
	iii) Between each control and auxiliary circuit not normally connected to the main circuit and:		N/A
	- the main circuit		N/A
	- other circuits		N/A
	- exposed conductive parts		N/A
	- enclosure of mounting plate		N/A
	No flashover, breakdown of insulation either internally (puncture) or externally (tracking) or any other manifestation of disruptive discharge shall occur		N/A
	Leakage current equipment suitable for isolation		N/A
	test voltage (1,1 Ue) (V) :		N/A
	Leakage current: ≤ 6 mA /pole :		N/A
P.3.5	Verification of overload release		-
	Current setting .....		N/A
	Test current.....		N/A
	Temperature correction.....		N/A
	Operating time.....		N/A
	Operating time according to manufacturer.....		N/A
P.4	Test of MPSD for IT system		-
P.4.2	Individual pole short-circuit		-
	Type designation or serial number		-
	Sample no:		-
	Rated current: Ie (A)		-
	Rated operational voltage: Ue (V)		-
	Individual pole short-circuit breaking capacity: (kA)		-
	Distances of the metallic screen's: (all sides)		-

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Clause	Requirement + Test	Result - Remark	Verdict
	Test made in specified individual enclosure: Details of these tests, including the dimensions of the enclosure:		-
	K - The tripping of the overload relay shall be verified at a multiple of the current setting and shall conform to the published tripping characteristics, according to 5.7.5, both before and after the short-circuit test.	Test current: _____ A Measured: _____ s	N/A
	Fuse "F": copper wire: diameter 0,8 mm, 50 mm long		N/A
	Circuit is earthed at: (load-star- or supply-star point)		N/A
	Conductor cross-sectional area (mm <sup>2</sup> ) :		N/A
	- test voltage U/Ue = 1,05 (V) .....		N/A
	- r.m.s. test current AC/DC: (A).....		N/A
	power factor/time constant :		N/A
	- Factor "n"		N/A
	- peak test current (A) :		N/A
	Test sequence "O"		-
	- max. let-through current: (kA <sub>peak</sub> ) .....L1:		N/A
	- Joule integral I <sup>2</sup> dt (A <sup>2</sup> s) .....L1:		N/A
	- max. let-through current: (kA <sub>peak</sub> ) .....L2:		N/A
	- Joule integral I <sup>2</sup> dt (A <sup>2</sup> s) .....L2:		N/A
	- max. let-through current: (kA <sub>peak</sub> ) .....L3:		N/A
	- Joule integral I <sup>2</sup> dt (A <sup>2</sup> s) .....L3:		N/A
	Pause, t: (min)		N/A
	Test sequence "CO"		-
	- max. let-through current: (kA <sub>peak</sub> ) .....L1:		N/A
	- Joule integral I <sup>2</sup> dt (A <sup>2</sup> s) .....L1:		N/A
	- max. let-through current: (kA <sub>peak</sub> ) .....L2:		N/A
	- Joule integral I <sup>2</sup> dt (A <sup>2</sup> s) .....L2:		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	- max. let-through current: (kA <sub>peak</sub> ) .....L3:		N/A
	- Joule integral I <sup>2</sup> dt (A <sup>2</sup> s) .....L3:		N/A
	Melting of the fusible element		N/A
	Damage to insulation on conductors		N/A
	No arcing or flashover between the poles		N/A
	No arcing or flashover between the poles and frame		N/A
P.4.3	Verification of dielectric withstand		N/A
8.3.3.4.1 Part 1	3) Power-frequency withstand verification of solid insulation		-
	- rated insulation voltage (V) :		N/A
	- main circuits, test voltage for 1 min (V)		N/A
	- auxiliary circuits, test voltage for 1 min (V)		N/A
	- control circuits, test voltage for 1 min (V)		N/A
	Application of test voltage		-
	i) Between all terminals of the main circuit connected together (incl. control and auxiliary circuits connected to the main circuit) and the enclosure or mounting plate, with the contacts in all normal positions of operation.		N/A
	ii) Between each pole of the main circuit and the other poles connected together and to the enclosure or mounting plate, with the contacts in all normal positions of operation.		N/A
	iii) Between each control and auxiliary circuit not normally connected to the main circuit and:		N/A
	- the main circuit		N/A
	- other circuits		N/A
	- exposed conductive parts		N/A
	- enclosure of mounting plate		N/A
	No flashover, breakdown of insulation either internally (puncture) or externally (tracking) or any other manifestation of disruptive discharge shall occur		N/A
	Leakage current equipment suitable for isolation		N/A
	test voltage (1,1 U <sub>e</sub> ) (V) :		N/A
	Leakage current: ≤ 6 mA /pole :		N/A



IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
P.4.4	Verification of overload release		-
	K - The tripping of the overload relay shall be verified at twice the current setting and shall conform to the published tripping characteristics, for twice the current setting.	Test current:_____A Measured:_____s	N/A
P.4.5	Marking		-
	Rated voltage(s) tested.....:		N/A
	Marking.....:		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
	TEST SEQUENCE Annex Q		-
	Co-ordination under short-circuit conditions between a MPSD and another short-circuit protective device associated in the same circuit		-
			N/A



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Clause	Requirement + Test	Result - Remark	Verdict
	TABLE: Heating Test		P
	Test voltage (V) .....	24VDC	—
	Ambient (°C).....	22.1 °C	—
Thermocouple Locations		max. temperature measured, (K)	max. temperature limit, (K)
Main contact terminal		42.7	60
Auxiliary contact wire		7.9	95
Control circuit wire		52.6	95
Enclosure		29.0	95
Supplementary information: The limit value is specified by the ball pressure test of plastic material except for the metal terminal.			

	TABLE: Heating test, resistance method					N/A
	Test voltage (V) :	48				—
	Ambient, t <sub>1</sub> (°C) :	22.4				—
	Ambient, t <sub>2</sub> (°C) :	75.0				—
Temperature rise of winding	R <sub>1</sub> (Ω)	R <sub>2</sub> (Ω)	ΔT (K)	Max. dT (K)	Insulation class	
52.6K	99.2	119.5	52.6	95	H	
Supplementary information: The limit value is specified by the ball pressure test of plastic material.						

	TABLE: Ball pressure test of insulating materials			P
	Test temperature (°C).....	☒ 125		P
Part under test	Material designation / manufacturer	Impression diameter (mm)		
Base	PA66 FR50/ E I DUPONT DE NEMOURS & CO INC	1.1		P
Supplementary information: -				

	TABLE: insulation resistance measurements		N/A
Insulation resistance R between:	R (MΩ)	Required R (MΩ)	
Supplementary information:			

IEC 60947-4-1						
Clause	Requirement + Test				Result - Remark	Verdict
TABLE: Clearance And Creepage Distance Measurements						P
clearance cl and creepage distance dcr at/of:	Up (V)	U r.m.s. (V)	Required cl (mm)	cl (mm)	required dcr (mm)	dcr (mm)
Between main contact terminals (outside)	700	630	5.5	9.0	11.2	11.9
Between main circuit and auxiliary circuit (inside)	700	630	5.5	11.6	7.0	11.6
Between main circuit and control circuit (inside)	700	630	5.5	7.3	7.0	7.3
Between control circuit and auxiliary circuit (inside)	250	48	1.5	3.2	2.5	3.2
Supplementary information: Pollution degree:3(internal 2), the material group of enclosure: IIIa						

TABLE: Critical components information						P
Object / part No.	Manufacturer/ trademark	Type / model	Technical data	Standard	Mark(s) of conformity <sup>1)</sup>	
Refer to CDF						
- Description:						
Supplementary information:						
<sup>1)</sup> Provided evidence ensures the agreed level of compliance. See OD-CB2039.						

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
9.3.1	Compliance with performance requirements (EVQ100C12DA)		-
b)	TEST SEQUENCE 2		-
	Verification of rated making and breaking capacities, change-over ability and reversibility, where applicable (Clause 9.3.3.5.)		-
	- verification of conventional operational performance (Clause 9.3.3.6)		-
9.3.3.5	Making and breaking capacity		-
	Conditions, make operations only .....		N/A
	Type of product .....		N/A
	utilization category .....		N/A
	Control supply voltage at 110% $U_s$ for half the number of operation cycles and 85% $U_s$ for the other half, for AC-3, AC-3e and AC-4,	L1: L2: L3:	N/A
	rated operational voltage $U_e$ (V) .....		N/A
	rated operational current $I_e$ (A) or power (kW) ...		N/A
	- test voltage (V) $U/U_e = 1,05$ .....	L1: L2: L3:	N/A
	- test current (A) $I/I_e = 1.5$ .....	L1: L2: L3:	N/A
	- power factor/time constant .....	L1: L2: L3:	N/A
	- on-time (ms) .....		N/A
	- off-time (s) .....		N/A
	- number of make operations .....		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		N/A
	- no flash-over between poles		N/A
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		N/A
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		N/A
	Conditions, make/break operations only .....	As specified in Table 7 of EN 60947-4-1.	P

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
	Type of product .....	Contactator	P
	utilization category .....	DC-1	P
	rated operational voltage Ue (V) .....	700VDC	P
	rated operational current Ie (A) or power (kW) ...	25A	P
	- test voltage (V) U/Ue = 1,05 .....	L1: 742V L2: 742V L3: 742V	P
	- test current (A) I/Ie = 1.5.....	L1:38.1A L2: 38.1A L3: 38.1A	P
	- power factor/time constant .....	L1: 1.05ms L2: 1.05ms L3: 1.05ms	P
	- on-time (ms) .....	≥60ms	P
	- off-time (s) .....	10s	P
	- number of operations	<input type="checkbox"/> 50 make <input checked="" type="checkbox"/> 50 make/ break	P
	Characteristic of transient recovery voltage for AC-2, AC-3, AC-3e, AC-4, AC-8a and AC-8b only:		-
	oscillatory frequency (kHz) .....		N/A
	Measured oscillatory frequency (kHz) .....		N/A
	Factor y .....		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		P
	- no flash-over between poles		P
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		P
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		P
	For starters incorporated two contactors, 2 contactor shall be used with the following sequence: Close A – open A – close B – open B- off period		N/A
	Number of operation energized simultaneously	40	N/A
9.3.3.6	Operational performance capability:		-

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
	Type of product .....	Contactator	P
	utilization category .....	DC-1	P
	rated operational voltage Ue (V) .....	700VDC	P
	rated operational current Ie (A) or power (kW) ...	25A	P
	Conditions, make/break operations:		P
	- test voltage (V) $U/U_e = 1,05$ .....	L1: 742V L2: 742V L3: 742V	P
	- test current (A) $I/I_e = 1.0$ .....	L1: 25.4A L2: 25.4A L3: 25.4A	P
	- power factor/time constant .....	L1: 1.11ms L2: 1.11ms L3: 1.11ms	P
	- on-time (ms) .....	$\geq 60$ ms	P
	- off-time (s) .....	10s	P
	- number of operations	<input type="checkbox"/> ..... make <input checked="" type="checkbox"/> 2000 make/ break specified by manufacturer	N/A
	Characteristic of transient recovery voltage for AC-2, AC-3, AC-3e, AC-4, AC-8a and AC-8b only:		-
	oscillatory frequency (kHz) .....		N/A
	Measured oscillatory frequency (kHz) .....		N/A
	Factor y .....		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		P
	- no flash-over between poles		P
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		P
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		P
	Dielectric verification		-
	test voltage (2 Ue), min 1000 V for 60 s. (V) .....	Test voltage: 1400 V	P



IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
	No flashover, breakdown of insulation either internally (puncture) or externally (tracking) or any other manifestation of disruptive discharge shall occur.		P
	Leakage current equipment suitable for isolation		-
	test voltage (1,1 Ue) (V) .....		N/A
	Leakage current: $\leq 2$ mA /pole .....		N/A
	Equipment provided with mirror contacts		-
	the mirror contact shall withstand its rated insulation voltage $U_i$ . $U_i$ (V).....	Test voltage: _____ V	N/A

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
9.3.1	Compliance with performance requirements (EVQ200C1DA)		-
b)	TEST SEQUENCE 2		-
	Verification of rated making and breaking capacities, change-over ability and reversibility, where applicable (Clause 9.3.3.5.)		-
	- verification of conventional operational performance (Clause 9.3.3.6)		-
9.3.3.5	Making and breaking capacity		-
	Conditions, make operations only .....		N/A
	Type of product .....		N/A
	utilization category .....		N/A
	Control supply voltage at 110% $U_s$ for half the number of operation cycles and 85% $U_s$ for the other half, for AC-3, AC-3e and AC-4,	L1: L2: L3:	N/A
	rated operational voltage $U_e$ (V) .....		N/A
	rated operational current $I_e$ (A) or power (kW) ...		N/A
	- test voltage (V) $U/U_e = 1,05$ .....	L1: L2: L3:	N/A
	- test current (A) $I/I_e = 1.5$ .....	L1: L2: L3:	N/A
	- power factor/time constant .....	L1: L2: L3:	N/A
	- on-time (ms) .....		N/A
	- off-time (s) .....		N/A
	- number of make operations .....		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		N/A
	- no flash-over between poles		N/A
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		N/A
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		N/A
	Conditions, make/break operations only .....	As specified in Table 7 of EN 60947-4-1.	P

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
	Type of product .....	Contactors	P
	utilization category .....	DC-1	P
	rated operational voltage Ue (V) .....	750VDC	P
	rated operational current Ie (A) or power (kW) ...	100A	P
	- test voltage (V) U/Ue = 1,05 .....	L1: 795V L2: 795V L3: 795V	P
	- test current (A) I/Ie = 1.5.....	L1: 152A L2: 152A L3: 152A	P
	- power factor/time constant .....	L1: 1.06ms L2: 1.06ms L3: 1.06ms	P
	- on-time (ms) .....	≥60ms	P
	- off-time (s) .....	20s	P
	- number of operations	<input type="checkbox"/> 50 make <input checked="" type="checkbox"/> 50 make/ break	P
	Characteristic of transient recovery voltage for AC-2, AC-3, AC-3e, AC-4, AC-8a and AC-8b only:		-
	oscillatory frequency (kHz) .....		N/A
	Measured oscillatory frequency (kHz) .....		N/A
	Factor y .....		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		P
	- no flash-over between poles		P
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		P
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		P
	For starters incorporated two contactors, 2 contactor shall be used with the following sequence: Close A – open A – close B – open B- off period		N/A
	Number of operation energized simultaneously	40	N/A
9.3.3.6	Operational performance capability:		-



IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
	Type of product .....	Contacteur	P
	utilization category .....	DC-1	P
	rated operational voltage Ue (V) .....	750VDC	P
	rated operational current Ie (A) or power (kW) ...	100A	P
	Conditions, make/break operations:		P
	- test voltage (V) $U/U_e = 1,05$ .....	L1: 795V L2: 795V L3: 795V	P
	- test current (A) $I/I_e = 1.0$ .....	L1: 103A L2: 103A L3: 103A	P
	- power factor/time constant .....	L1: 1.06ms L2: 1.06ms L3: 1.06ms	P
	- on-time (ms) .....	$\geq 60$ ms	P
	- off-time (s) .....	20s	P
	- number of operations	<input type="checkbox"/> ..... make <input checked="" type="checkbox"/> 2000 make/ break specified by manufacturer	N/A
	Characteristic of transient recovery voltage for AC-2, AC-3, AC-3e, AC-4, AC-8a and AC-8b only:		-
	oscillatory frequency (kHz) .....		N/A
	Measured oscillatory frequency (kHz) .....		N/A
	Factor y .....		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		P
	- no flash-over between poles		P
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		P
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		P
	Dielectric verification		-
	test voltage (2 Ue), min 1000 V for 60 s. (V) .....	Test voltage: 1500 V	P

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
	No flashover, breakdown of insulation either internally (puncture) or externally (tracking) or any other manifestation of disruptive discharge shall occur.		P
	Leakage current equipment suitable for isolation		-
	test voltage (1,1 Ue) (V) .....		N/A
	Leakage current: $\leq 2$ mA /pole .....		N/A
	Equipment provided with mirror contacts		-
	the mirror contact shall withstand its rated insulation voltage $U_i$ . $U_i$ (V).....:	Test voltage: _____ V	N/A

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
9.3.1	Compliance with performance requirements (EVQ200C1DA)		-
b)	TEST SEQUENCE 2		-
	Verification of rated making and breaking capacities, change-over ability and reversibility, where applicable (Clause 9.3.3.5.)		-
	- verification of conventional operational performance (Clause 9.3.3.6)		-
9.3.3.5	Making and breaking capacity		-
	Conditions, make operations only .....		N/A
	Type of product .....		N/A
	utilization category .....		N/A
	Control supply voltage at 110% $U_s$ for half the number of operation cycles and 85% $U_s$ for the other half, for AC-3, AC-3e and AC-4,	L1: L2: L3:	N/A
	rated operational voltage $U_e$ (V) .....		N/A
	rated operational current $I_e$ (A) or power (kW) ...		N/A
	- test voltage (V) $U/U_e = 1,05$ .....	L1: L2: L3:	N/A
	- test current (A) $I/I_e = 1.5$ .....	L1: L2: L3:	N/A
	- power factor/time constant .....	L1: L2: L3:	N/A
	- on-time (ms) .....		N/A
	- off-time (s) .....		N/A
	- number of make operations .....		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		N/A
	- no flash-over between poles		N/A
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		N/A
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		N/A
	Conditions, make/break operations only .....	As specified in Table 7 of EN 60947-4-1.	P

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
	Type of product .....	Contactors	P
	utilization category .....	DC-1	P
	rated operational voltage Ue (V) .....	1000VDC	P
	rated operational current Ie (A) or power (kW) ...	50A	P
	- test voltage (V) U/Ue = 1,05 .....	L1: 1067V L2: 1067V L3: 1067V	P
	- test current (A) I/Ie = 1.5.....	L1: 76A L2: 76A L3: 76A	P
	- power factor/time constant .....	L1: 1.04ms L2: 1.04ms L3: 1.04ms	P
	- on-time (ms) .....	≥60ms	P
	- off-time (s) .....	20s specified by manufacturer	N/A
	- number of operations	<input type="checkbox"/> 50 make <input checked="" type="checkbox"/> 50 make/ break	P
	Characteristic of transient recovery voltage for AC-2, AC-3, AC-3e, AC-4, AC-8a and AC-8b only:		-
	oscillatory frequency (kHz) .....		N/A
	Measured oscillatory frequency (kHz) .....		N/A
	Factor y .....		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		P
	- no flash-over between poles		P
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		P
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		P
	For starters incorporated two contactors, 2 contactor shall be used with the following sequence: Close A – open A – close B – open B- off period		N/A
	Number of operation energized simultaneously	40	N/A
9.3.3.6	Operational performance capability:		-

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
	Type of product .....	Contactors	P
	utilization category .....	DC-1	P
	rated operational voltage Ue (V) .....	1000VDC	P
	rated operational current Ie (A) or power (kW) ...	50A	P
	Conditions, make/break operations:		P
	- test voltage (V) $U/U_e = 1,05$ .....	L1: 1067V L2: 1067V L3: 1067V	P
	- test current (A) $I/I_e = 1.0$ .....	L1: 51A L2: 51A L3: 51A	P
	- power factor/time constant .....	L1: 1.04ms L2: 1.04ms L3: 1.04ms	P
	- on-time (ms) .....	$\geq 60$ ms	P
	- off-time (s) .....	20s specified by manufacturer	N/A
	- number of operations	<input type="checkbox"/> ..... make <input checked="" type="checkbox"/> 2000 make/ break specified by manufacturer	N/A
	Characteristic of transient recovery voltage for AC-2, AC-3, AC-3e, AC-4, AC-8a and AC-8b only:		-
	oscillatory frequency (kHz) .....		N/A
	Measured oscillatory frequency (kHz) .....		N/A
	Factor y .....		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		P
	- no flash-over between poles		P
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		P
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		P
	Dielectric verification		-
	test voltage (2 Ue), min 1000 V for 60 s. (V) .....	Test voltage: 2000 V	P



IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
	No flashover, breakdown of insulation either internally (puncture) or externally (tracking) or any other manifestation of disruptive discharge shall occur.		P
	Leakage current equipment suitable for isolation		-
	test voltage (1,1 Ue) (V) .....		N/A
	Leakage current: $\leq 2$ mA /pole .....		N/A
	Equipment provided with mirror contacts		-
	the mirror contact shall withstand its rated insulation voltage $U_i$ . $U_i$ (V).....	Test voltage: _____ V	N/A

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
9.3.1	Compliance with performance requirements (EVQ600C1DA)		-
b)	TEST SEQUENCE 2		-
	Verification of rated making and breaking capacities, change-over ability and reversibility, where applicable (Clause 9.3.3.5.)		-
	- verification of conventional operational performance (Clause 9.3.3.6)		-
9.3.3.5	Making and breaking capacity		-
	Conditions, make operations only .....		N/A
	Type of product.....		N/A
	utilization category .....		N/A
	Control supply voltage at 110% $U_s$ for half the number of operation cycles and 85% $U_s$ for the other half, for AC-3, AC-3e and AC-4,	L1: L2: L3:	N/A
	rated operational voltage $U_e$ (V) .....		N/A
	rated operational current $I_e$ (A) or power (kW) ....		N/A
	- test voltage (V) $U/U_e = 1,05$ .....	L1: L2: L3:	N/A
	- test current (A) $I/I_e = 1.5$ .....	L1: L2: L3:	N/A
	- power factor/time constant .....	L1: L2: L3:	N/A
	- on-time (ms) .....		N/A
	- off-time (s) .....		N/A
	- number of make operations .....		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		N/A
	- no flash-over between poles		N/A
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		N/A
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		N/A
	Conditions, make/break operations only.....	As specified in Table 7 of EN 60947-4-1.	P

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
	Type of product.....:	Contacteur	P
	utilization category .....	DC-1	P
	rated operational voltage Ue (V) .....	1000VDC	P
	rated operational current Ie (A) or power (kW) ....:	150A	P
	- test voltage (V) U/Ue = 1,05.....:	L1: 1067V L2: 1067V L3: 1067V	P
	- test current (A) I/Ie = 1.5.....:	L1: 230A L2: 230A L3: 230A	P
	- power factor/time constant .....	L1: 1.07ms L2: 1.07ms L3: 1.07ms	P
	- on-time (ms) .....	≥60ms	P
	- off-time (s) .....	60s specified by manufacturer	N/A
	- number of operations	<input type="checkbox"/> 50 make <input checked="" type="checkbox"/> 50 make/ break	P
	Characteristic of transient recovery voltage for AC-2, AC-3, AC-3e, AC-4, AC-8a and AC-8b only:		-
	oscillatory frequency (kHz) .....		N/A
	Measured oscillatory frequency (kHz) .....		N/A
	Factor y .....		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		P
	- no flash-over between poles		P
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		P
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		P
	For starters incorporated two contactors, 2 contactor shall be used with the following sequence: Close A – open A – close B – open B- off period		N/A
	Number of operation energized simultaneously	40	N/A



IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
9.3.3.6	Operational performance capability:		-
	Type of product.....:	Contactora	P
	utilization category .....	DC-1	P
	rated operational voltage Ue (V) .....	1000VDC	P
	rated operational current Ie (A) or power (kW) .....	150A	P
	Conditions, make/break operations:		P
	- test voltage (V) U/Ue = 1,05.....:	L1: 1067V L2: 1067V L3: 1067V	P
	- test current (A) I/Ie = 1.0.....:	L1: 154A L2: 154A L3: 154A	P
	- power factor/time constant .....	L1: 1.07ms L2: 1.07ms L3: 1.07ms	P
	- on-time (ms) .....	≥60ms	P
	- off-time (s) .....	60s specified by manufacturer	N/A
	- number of operations	<input type="checkbox"/> ..... make <input checked="" type="checkbox"/> 2000 make/ break specified by manufacturer	N/A
	Characteristic of transient recovery voltage for AC-2, AC-3, AC-3e, AC-4, AC-8a and AC-8b only:		-
	oscillatory frequency (kHz) .....		N/A
	Measured oscillatory frequency (kHz) .....		N/A
	Factor y .....		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		P
	- no flash-over between poles		P
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		P
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		P

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
	Dielectric verification		-
	test voltage (2 Ue), min 1000 V for 60 s. (V) ..... :	Test voltage: 2000 V	P
	No flashover, breakdown of insulation either internally (puncture) or externally (tracking) or any other manifestation of disruptive discharge shall occur.		P
	Leakage current equipment suitable for isolation		-
	test voltage (1,1 Ue) (V) ..... :		N/A
	Leakage current: $\leq 2$ mA /pole ..... :		N/A
	Equipment provided with mirror contacts		-
	the mirror contact shall withstand its rated insulation voltage $U_i$ . $U_i$ (V)..... :	Test voltage: _____ V	N/A

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
9.3.1	Compliance with performance requirements (EVQ600C1DA)		-
b)	TEST SEQUENCE 2		-
	Verification of rated making and breaking capacities, change-over ability and reversibility, where applicable (Clause 9.3.3.5.)		-
	- verification of conventional operational performance (Clause 9.3.3.6)		-
9.3.3.5	Making and breaking capacity		-
	Conditions, make operations only .....		N/A
	Type of product.....		N/A
	utilization category .....		N/A
	Control supply voltage at 110% $U_s$ for half the number of operation cycles and 85% $U_s$ for the other half, for AC-3, AC-3e and AC-4,	L1: L2: L3:	N/A
	rated operational voltage $U_e$ (V) .....		N/A
	rated operational current $I_e$ (A) or power (kW) .....		N/A
	- test voltage (V) $U/U_e = 1,05$ .....	L1: L2: L3:	N/A
	- test current (A) $I/I_e = 1.5$ .....	L1: L2: L3:	N/A
	- power factor/time constant .....	L1: L2: L3:	N/A
	- on-time (ms) .....		N/A
	- off-time (s) .....		N/A
	- number of make operations .....		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		N/A
	- no flash-over between poles		N/A
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		N/A
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		N/A
	Conditions, make/break operations only.....	As specified in Table 7 of EN 60947-4-1.	P

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
	Type of product.....:	Contactors	P
	utilization category .....	DC-1	P
	rated operational voltage Ue (V) .....	1200VDC	P
	rated operational current Ie (A) or power (kW) ....:	120A	P
	- test voltage (V) U/Ue = 1,05.....:	L1: 1269V L2: 1269V L3: 1269V	P
	- test current (A) I/Ie = 1.5.....:	L1: 185A L2: 185A L3: 185A	P
	- power factor/time constant .....	L1: 1.05ms L2: 1.05ms L3: 1.05ms	P
	- on-time (ms) .....	≥60ms	P
	- off-time (s) .....	60s specified by manufacturer	P
	- number of operations	<input type="checkbox"/> 50 make <input checked="" type="checkbox"/> 50 make/ break	P
	Characteristic of transient recovery voltage for AC-2, AC-3, AC-3e, AC-4, AC-8a and AC-8b only:		-
	oscillatory frequency (kHz) .....		N/A
	Measured oscillatory frequency (kHz) .....		N/A
	Factor y .....		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		P
	- no flash-over between poles		P
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		P
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		P
	For starters incorporated two contactors, 2 contactor shall be used with the following sequence: Close A – open A – close B – open B- off period		N/A
	Number of operation energized simultaneously	40	N/A

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
9.3.3.6	Operational performance capability:		-
	Type of product.....:	Contactors	P
	utilization category .....	DC-1	P
	rated operational voltage $U_e$ (V) .....	1200VDC	P
	rated operational current $I_e$ (A) or power (kW) .....	120A	P
	Conditions, make/break operations:		P
	- test voltage (V) $U/U_e = 1,05$ .....:	L1: 1269V L2: 1269V L3: 1269V	P
	- test current (A) $I/I_e = 1.0$ .....:	L1: 122A L2: 122A L3: 122A	P
	- power factor/time constant .....	L1: 1.05ms L2: 1.05ms L3: 1.05ms	P
	- on-time (ms) .....	$\geq 60$ ms	P
	- off-time (s) .....	60s specified by manufacturer	P
	- number of operations	<input type="checkbox"/> ..... make <input checked="" type="checkbox"/> 2000 make/ break specified by manufacturer	N/A
	Characteristic of transient recovery voltage for AC-2, AC-3, AC-3e, AC-4, AC-8a and AC-8b only:		-
	oscillatory frequency (kHz) .....		N/A
	Measured oscillatory frequency (kHz) .....		N/A
	Factor $\gamma$ .....		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		P
	- no flash-over between poles		P
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		P
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		P

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
	Dielectric verification		-
	test voltage (2 Ue), min 1000 V for 60 s. (V) .....	Test voltage: 2400 V	P
	No flashover, breakdown of insulation either internally (puncture) or externally (tracking) or any other manifestation of disruptive discharge shall occur.		P
	Leakage current equipment suitable for isolation		-
	test voltage (1,1 Ue) (V) .....		N/A
	Leakage current: $\leq 2$ mA /pole .....		N/A
	Equipment provided with mirror contacts		-
	the mirror contact shall withstand its rated insulation voltage $U_i$ . $U_i$ (V).....	Test voltage: _____ V	N/A

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
9.3.1	Compliance with performance requirements (EVQ600C1DA)		-
b)	TEST SEQUENCE 2		-
	Verification of rated making and breaking capacities, change-over ability and reversibility, where applicable (Clause 9.3.3.5.)		-
	- verification of conventional operational performance (Clause 9.3.3.6)		-
9.3.3.5	Making and breaking capacity		-
	Conditions, make operations only .....		N/A
	Type of product.....		N/A
	utilization category .....		N/A
	Control supply voltage at 110% $U_s$ for half the number of operation cycles and 85% $U_s$ for the other half, for AC-3, AC-3e and AC-4,	$\perp 1$ : $\perp 2$ : $\perp 3$ :	N/A
	rated operational voltage $U_e$ (V) .....		N/A
	rated operational current $I_e$ (A) or power (kW) ....		N/A
	- test voltage (V) $U/U_e = 1,05$ .....	$\perp 1$ : $\perp 2$ : $\perp 3$ :	N/A
	- test current (A) $I/I_e = 1.5$ .....	$\perp 1$ : $\perp 2$ : $\perp 3$ :	N/A
	- power factor/time constant .....	$\perp 1$ : $\perp 2$ : $\perp 3$ :	N/A
	- on-time (ms) .....		N/A
	- off-time (s) .....		N/A
	- number of make operations .....		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		N/A
	- no flash-over between poles		N/A
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		N/A
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		N/A
	Conditions, make/break operations only.....	As specified in Table 7 of EN 60947-4-1.	P

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
	Type of product.....:	Contacteur	P
	utilization category .....	DC-1	P
	rated operational voltage Ue (V) .....	1500VDC	P
	rated operational current Ie (A) or power (kW) ....:	100A	P
	- test voltage (V) U/Ue = 1,05.....:	L1: 1588V L2: 1588V L3: 1588V	P
	- test current (A) I/Ie = 1.5.....:	L1: 152A L2: 152A L3: 152A	P
	- power factor/time constant .....	L1: 1.04ms L2: 1.04ms L3: 1.04ms	P
	- on-time (ms) .....	≥60ms	P
	- off-time (s) .....	60s specified by manufacturer	P
	- number of operations	<input type="checkbox"/> 50 make <input checked="" type="checkbox"/> 50 make/ break	P
	Characteristic of transient recovery voltage for AC-2, AC-3, AC-3e, AC-4, AC-8a and AC-8b only:		-
	oscillatory frequency (kHz) .....		N/A
	Measured oscillatory frequency (kHz) .....		N/A
	Factor y .....		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		P
	- no flash-over between poles		P
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		P
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		P
	For starters incorporated two contactors, 2 contactor shall be used with the following sequence: Close A – open A – close B – open B- off period		N/A
	Number of operation energized simultaneously	40	N/A



IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
9.3.3.6	Operational performance capability:		-
	Type of product.....:	Contactora	P
	utilization category .....	DC-1	P
	rated operational voltage Ue (V) .....	1500VDC	P
	rated operational current Ie (A) or power (kW) .....	100A	P
	Conditions, make/break operations:		P
	- test voltage (V) U/Ue = 1,05.....:	L1: 1588V L2: 1588V L3: 1588V	P
	- test current (A) I/Ie = 1.0.....:	L1: 103A L2: 103A L3: 103A	P
	- power factor/time constant .....	L1: 1.04ms L2: 1.04ms L3: 1.04ms	P
	- on-time (ms) .....	≥60ms	P
	- off-time (s) .....	60s specified by manufacturer	P
	- number of operations	<input type="checkbox"/> ..... make <input checked="" type="checkbox"/> 2000 make/ break specified by manufacturer	N/A
	Characteristic of transient recovery voltage for AC-2, AC-3, AC-3e, AC-4, AC-8a and AC-8b only:		-
	oscillatory frequency (kHz) .....		N/A
	Measured oscillatory frequency (kHz) .....		N/A
	Factor y .....		N/A
	Behaviour and condition during and after the test:		-
	- no permanent arcing		P
	- no flash-over between poles		P
	- no blowing of the fusible element in the earth circuit		N/A
	- no welding of the contacts		P
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control		P



IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
	Dielectric verification		-
	test voltage (2 Ue), min 1000 V for 60 s. (V) .....	Test voltage: 3000 V	P
	No flashover, breakdown of insulation either internally (puncture) or externally (tracking) or any other manifestation of disruptive discharge shall occur.		P
	Leakage current equipment suitable for isolation		-
	test voltage (1,1 Ue) (V) .....		N/A
	Leakage current: $\leq 2$ mA /pole .....		N/A
	Equipment provided with mirror contacts		-
	the mirror contact shall withstand its rated insulation voltage $U_i$ . $U_i$ (V).....	Test voltage: _____ V	N/A

==End Of Report==