





TEST REPORT IEC 60947-4-1

Contactors and motor-starters Electromechanical contactors and motor-starters

Report Number.: C-027-CB2012CQC-042533

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CB Testing Laboratory.....: Fujian Inspection and Research Institute for Product Quality (FQII)

No. 121, Shan Tou Jiao We Road, Fuzhou, Fujian, Address:

350002, P.R.China

CNC Electric Group Co., 31. Applicant's name.....

No.2-1,Baixiang Road North Baixiang Towr, Yueqing, ZheJiang,325603, P.R. Christian 7用草 Address:

Test specification:

IEC 60947-4-1:2009 (3rd Edition) Standard....:

Test procedure: CB Scheme

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

Test Report Form No. IEC60947_4_1A

Test Report Form(s) Originator KEMA Quality BV

Master TRF Dated 2010-01

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Test item description AC Contactor

Trade Mark: CNC

CNC Electric Group Co.,Ltd./ No.2-1,Baixiang Road, North Manufacturer:

Baixiang Town, Yueqing, ZheJiang, 325603, P.R.China

Model/Type reference CJX2-80,CJX2-95

Testi	Testing procedure and testing location:			
	CB Testing Laboratory:	Fujian Inspection and less Quality(FQI)	earch Institute for Product	
Testi	ng location/ address	No. 12 I. van Tou Jia Fujian 50002, P.R.China	est Yang Qiao Road, Fuzhou,	
	Associated CB Laboratory:	於測板比土田舎	7	
Testi	ng location/ address:	(1)		
	Tested by (name + signature):	Wei Yunming	T# 72	
	Approved by (+ signature)	Zheng Lixin	3 Rino	
	Testing procedure: TMP			
Testi	ng location/ address:			
	Tested by (name + signature):			
	Approved by (+ signature):			
	Testing procedure: WMT			
Testi	ng location/ address			
	Tested by (name + signature) :			
	Witnessed by (+ signature) :			
	Approved by (+ signature) :			
	Testing procedure: SMT			
Testi	ng location/ address:			
	Tested by (name + signature):			
	Approved by (+ signature):			
	Supervised by (+ signature):			
	Testing procedure: RMT			
Testi	ng location/ address:			
	Tested by (name + signature):			
	Approved by (+ signature):			
	Supervised by (+ signature):			

Summary of testing:

Tests performed (name of test and test clause):

- a) Test sequence 1
- 1) verification of temperature rise (see 9.3.3.3)
- 2) verification of operation and operating limits (see 9.3.3.1 and 9.3.3.2)
- 3) verification of dielectric properties (see 9.3.3.4)
- b) Test sequence 2
- 1) verification of rated making and breaking capacities, change-over ability and reversibility, where applicable (see 9.3.3.5)
- 2) verification of conventional operational performance (see 9.3.3.6)
- c) Test sequence 3

performance under short-circuit conditions (see 9.3.4)

- d) Test sequence 4 (applicable to contactors only) verification of ability to withstand overload currents (see 9.3.5);
- e) Test sequence 5
- 1) verification of mechanical properties of terminals (see 8.2.4 of IEC 60947-1);
- 2) verification of degrees of protection of enclosed contactors and starters (see annex C of part1).

Because the IP code of the contactor is IP00, the annex C of part 1 is not applicable.

Annex F Requirements for auxiliary contact linked with power contact(mirror cotact)(see report Attachment 1).

The auxiliary contacts of contactor comply with IEC 60947-5-1: 2003 (3rd Edition) + A1:2009. Tests performed list below(see report Attachment 2):

TEST SEQUENCE II

Test No. 1 - Making and breaking capacities of switching elements under normal conditions (see 8.3.3.5.2)

Test No. 2 - Dielectric verification (see 8.3.3.5.5b))

TEST SEQUENCE III

Test No. 1 - Making and breaking capacities of switching elements under abnormal conditions (see 8.3.3.5.3)

Test No. 2 - Dielectric verification (see 8.3.3.5.5b))

TEST SEQUENCE IV

Test No. 1 - Performance under conditional short-circuit current (see 8.3.4)

Test No. 2 - Dielectric verification (see 8.3.3.5.5b))

The construction of CJX2-80 and CJX2-95 is identical.

They are only different in the nameplate. The products with different rated control circuit voltage are only different in the diameter of the coil and the different number of turns.

Note: The test voltage L1/L2/L3 is phase voltage in the CB report.

Summary of compliance with National Differences: N/A

Testing location:

No. 121, Shan Tou Jiao, West Yang Qiao Road, Fuzhou, Fujian, 350002, P.R.China

Copy of marking plate





Test item particulars	:	
- kind of equipment	:	Contactor
- number of poles	:	3
- kind of current (a.c. or d.c.)	:	a.c.
- interrupting medium	:	Air
- method of operation	:	Electromagnetic
- method of control	:	Non-automatic
- method of change-over for particular types of	starters	N/A
- method of connecting for particular types of s	tarters:	N/A
-Rated and limiting values, main circuit:		
- rated operational voltage Ue (V)	:	220/380/660
- rated stator operational voltage Ues (V)	:	N/A
- rated rotor operational voltage Uer (V)	:	N/A
- rated insulation voltage Ui (V)	:	690
- rated stator insulation voltage Uis (V)	:	N/A
- rated rotor insulation voltage Uir (V)	:	N/A
- rated impulse withstand voltage Uimp(kV)	:	8
- rated starting voltage of an auto-transformer	starter(V) :	N/A
- conventional free air thermal current Ith (A)	:	125
- conventional enclosed thermal current Ithe (A	A) :	N/A
- conventional stator thermal current Iths (A)	:	N/A
- conventional rotor thermal current Ithr (A)	:	N/A
- rated operational current le (A) or rated opera	ational	CJX2-80: 80A/80A/49A,
powers	:	CJX2-95: 95A/95A/49A
- rated stator operational current les (A) or rate	ed stator	N/A
operational powers	:	
- rated rotor operational current ler (A)	:	N/A
- rated uninterrupted current lu (A)	:	N/A
- rated frequency	:	50 Hz
- rated duties	:	Eight-hour duty, Intermittent duty
Short-circuit characteristic:		
- rated prospective short-circuit current "r" (kA)) :	3(660V),5(380V)
- rated conditional short-circuit current Iq (kA)	:	50(660V)

Rated and limiting values of the electronical	ly	
controlled electro-magnet		
- kind of current	:	N/A
- power consumption	:	N/A
- rated frequency (or d.c.)	:	N/A
- rated control circuit voltage Uc (nature: a.c. / c	l.c.):	N/A
- rated control supply voltage Us (nature: a.c. /	d.c.):	N/A
- nature of external control circuit devices	:	N/A
Rated and limiting values of air supply contr	ol circuit	
- rated pressure	:	N/A
- volumes of air	:	N/A
Rated and limiting values of relays and relea	ises	
(overload relays)		
- 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 over-current relay or release (e.g jam sensitive, see 3.2.29) □ e) other relays or releases (e.g., control relay associated with devices for the thermal protection of the motor □ f) Stall relay or release
- characteristic values		
a) release with shunt coil, under-voltage (under 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:		
-designation and current settings	:	N/A
-rated frequency, when necessary (for example a current transformer operated overload relay)	e in case of :	N/A
- time-current characteristics (or range of chara when necessary	cteristics), :	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	N/A
thermal memory :	
c) Release with residual current sensing relay:	N/A
- rated current	
- operating current	
- operating time or time-current characteristic according to	
Table H.1.	
Type and characteristics of automatic change-over	
devices and automatic acceleration control devices	
Types	□ 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) □ b) under current devices (undercurrent relays □ c) other devices for automatic control - □ devices dependent on voltage - □ devices on power - □ devices depending on speed
Characteristics:	devices depending on speed
a) the characteristics of time-delay devices are:	N/A
- 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:	N/A
- the rated current (thermal current and /or rated short-circuit withstand current, according to the indications given	N/A
by the manufacturer) :	
- the current setting or its range, if adjustable : c) the characteristics of the other devices shall be	N/A
determined by agreement between manufacturer and user	N/A
Types and characteristics of auto-transformers for two-step auto-transformer starter	
Account being taken of the starting characteristics (see	N/A
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	N/A
current : - 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

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	r age o or roo	110poil 140. 0 027 0020120 Q0 0+2000
-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 re	esistors for	
rheostatic starters Account being taken of the starting characters	eteriation (ann	
5.3.5.5.1), the starting resistor shall be cha		N/A
- the rated rotor insulation voltage (Uir)		N/A
- their resistor value	:	N/A
- the mean thermal current, defined by the current they can carry for specified duration	e value of steady on :	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
Rated and limiting values, auxiliary circ		
- rated operational voltage Ue (V)	:	AC-15,380V;DC-13,220V
- rated insulation voltage: Ui (V)	:	690
- rated operational current: le (A)	:	AC-15,0,95A;DC-13,0,15A
- kind of current	:	AC,DC
- rated frequency: (Hz)	:	50
- number of circuits	:	1NO1NC
- number and kind of contact elements	:	"X" contact,"Y" contact
- rated uninterrupted current: Iu (A)	:	N/A
- utilization category: (AC, DC, current and	voltage):	AC-15,380V/0,95A;DC-13,220V/0,15A
Short-circuit characteristic :		
- Rated conditional short-circuit current (kA):	1
- kind of protective device	······································	Fuse,RT14-10

N/A
P (Pass)
F (Fail)
August 8, 2012
August 8, 2012~ August 25, 2012
ne object tested.
but the written approval of the Issuing testing laboratory. pended to the report. e report.
as the decimal separator.
IECEE 02:
Not applicable
eneral Product Information section.
CNC Electric Group Co.,Ltd./ No.2-1,Baixiang Road, North Baixiang Town, Yueqing, ZheJiang,325603, P.R.China
; Ith:125A; V,380V/50Hz; 3P; 80V/0,95A; DC-13:220V/0,15A

6.2	MARKING		
	Data shall be marked on the equipment (mandatory):		
	a – manufacturer's name or trade mark	CNC	Р
	b – type designation or serial number	CJX2-8011, CJX2-9511	Р
	Data preferably marked on the equipment:		
	c - number of this standard, if the manufacturer claims compliance	IEC60947-4-1	Р
	k - IP code, in case of an enclosed equipment	-	N/A
	Data shall be included on the nameplate, or on the manufacturer's published literature:	e equipment, or in the	
	d - rated operational voltages	AC220V/380V/660V	Р
	e - utilization category and rated operational currents (or rated powers), at the rated operational voltages of the equipment	AC-3,80A/80A/49A(CJX2- 8011),95A/95A/49A(CJX2- 9511)	Р
	f - either the value of the rated frequency/ies, or the indication d.c. (or symbol)	50 Hz	Р
	g - rated duty with the indication of the class of intermittent duty, if any	Eight-hour duty, intermittent duty:300/h	Р
	Associated values:		
	h - rated making and breaking capacities (these indications may be replaced, where applicable, by the indication of the utilization category, see table 7)	AC-3	Р
	Safety an installation:		
	i – rated insulation voltage	690V	Р
	j – rated impulse withstand voltage (see 5.3.1.3)	8kV	Р
	I – pollution degree	3	Р

	IEC 60947-4-1		
Clause	Requirement + Test	Result - Remark	Verdict
	ms veted conditional about airquit aurent (acc	FOLA	 Р
	m – rated conditional short-circuit current (see	50kA	Р
	5.3.6) and type of co-ordination of the contactor or		
	starter (see 8.2.5.1) and the type, current rating	SCPD: fuse,RT16-125	
	and characteristics of the associated SCPD;		
	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)		
	n - Void	-	N/A
	Control circuits		
	The following information concerning control circuit	ts shall be placed either on the	
	coil or on the equipment:		
	o – rated control circuit voltage (Uc), nature of	-	N/A
	current and rated frequency		
	p - if necessary, nature of current, rated	AC,50Hz,	Р
	frequency and rated control supply voltages (Us)	36V,110V,127V,220V,380V	
	Air supply systems for starter or contactors operate	ed by compressed air	
	Q – rated supply systems of the compressed air	-	N/A
	and limits of variation of this pressure, if they are		
	different from those specified in 8.2.1.2		
	Auxiliary circuits:		
	r – ratings of auxiliary circuits	1NO1NC; Ui:690V;lth:10A; AC-15,380V/0,95A; DC-13, 220V/0,15A	Р
	Overload relays and releases:		
	s – characteristics according to 5.7, specifying the electronic overload relay does not contain thermal memory	-	N/A
	Additional information for certain types of contactor	r and starter:	
	Rheostatic starters:		
	t – circuit diagram	-	N/A
	u – severity of start, see 5.3.5.5.1	-	N/A
	v – starting time, see 5.3.5.5.1		N/A

	IEC 60947-4-1		
Clause	Requirement + Test	Result - Remark	Verdict
	Auto-transformer starters:	1	
	w – rated starting voltage(s), i.e. voltage(s) at the	-	N/A
	tapping terminals		
	Vacuum contactors and starters:	T	
	x – maximum permissible altitude of the site of	-	N/A
	installation, if less than 2000 m		
	EMC	T	
	y – environment A and/or B: see 7.3.1 of part 1	□ A	N/A
		□В	
	z – special requirements, if applicable, for	-	N/A
	example shielded or twisted conductors		
	Sub clause 5.2 of part 1 applies to contactors, star	ters and overload relays with	
	the following additions:		
	Data under items d) to x in 6.1.2 shall be included	Compliance	Р
	on the nameplate or on the equipment or in the		
	manufacturer's published literature:		
	Data under items c) and k) in 6.1.2 shall	Compliance	Р
	preferably be marked on the equipment		
	In case of electronically controlled	-	N/A
	electromagnets, information other than given in o)		
	and p) of 6.1.2 may also be necessary: see 5.5		
	and annex E		
	If the manufacturer declares an electronic	-	N/A
	overload relay without thermal memory, this shall		
	be marked on the device.		
6.3	Instruction for installation, operation and main	tenance	
	The manufacture shall specify, in his documents	Compliance	Р
	or catalogues:		
	- the conditions for installation, operation and	Compliance	Р
	maintenance, if any, of the equipment during		
	operation and after a fault		
	- the specify the measures to be taken with	-	N/A
	regard to EMC, if any,		

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
	- equipment only suitable in environment A shall	NOTICE This product has been designed for	N/A
	provided with the following notice	environment A. Use of this product in environment B may cause unwanted electromagnetic disturbances in which case the user may be required to taken adequate mitigation measures.	
	- if necessary, the instructions for transport,	Compliance	Р
	installation and operation of the equipment shall		
	indicate the measures that are particular		
	importance for the proper and correct installation,		
	commissioning and operation of the equipment.		
	- manufacturer advice on the measures to be	Compliance	Р
	taken in the event of a short-circuit		
	In case of protected starters (see 3.2.8), the	-	N/A
	manufacturer shall also provide the necessary		
	mounting and wiring instruction		
8.1	Construction requirements		
	The equipment with its enclosure, if any, whether	Compliance	Р
	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		
8.1.1	MATERIALS		
	Sub clause of 7.1.1 of part 1 applies with the	Compliance	Р
	following additions		
	The suitability of materials used is verified by making tests:	Compliance	Р
	a) on the equipment; orb) on sections taken from the equipment; orc) on samples of identical material		
	The suitability shall determined with respect to	Compliance	Р
	resistance to abnormal heat and fire	,	
	The manufacturer shall indicate which tests,	☐ a) ⊠ b) ☐ c)	Р
	amongst a), b) and c), shall be used		

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	IEC 60947-4-1		
Clause	Requirement + Test	Result - Remark	Verdict
	Resistance to abnormal heat and to fire		
	Glow wire test (on equipment), according Cl. 7.	1.1.1 of part 1	
	As described in IEC 60695-2-10 and -2-11		
	parts retaining current-carrying parts Remark : a protective conductor is not considered as a current-carrying part	⊠ 850 – 15°C or □ 960 – 15°C 30 s	Р
	all other parts	⊠ 650 – 10°C 30 s	Р
	No visible flame, no sustained glowing or flames and glowing extinguish within 30 s	Compliance	Р
	Flammability, hot wire ignition and arc ignition according Cl. 7.1.1.1 of part 1	tests (on materials)),	
	When tests on materials are used, they shall be made according to the tests for flammability classification, hot wire ignition and ,where applicable, arc ignition, as specified in 8.2.1.1.2	•	N/A

	parts retaining current-carrying parts	⊠ 850 – 15°C or	Р
	Remark: a protective conductor is not considered	☐ 960 – 15°C	
	as a current-carrying part	30 s	
	all other parts	⊠ 650 – 10°C	Р
		30 s	
	No visible flame, no sustained glowing or flames and glowing extinguish within 30 s	Compliance	Р
	Flammability, hot wire ignition and arc ignition according Cl. 7.1.1.1 of part 1	tests (on materials)),	
	When tests on materials are used, they shall be made according to the tests for flammability classification, hot wire ignition and ,where applicable, arc ignition, as specified in 8.2.1.1.2 The materials used shall comply with the values given in table M.1 of part 1 according to the manufacturer's chosen flammability category (see IEC 60695-11-10)	-	N/A
	Flammability, hot wire ignition an arc ignition tes 8.2.1.1.2 of part 1	sts (on materials) according	
	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
a)	Flammability tests, in accordance with IEC 60695-11-10		
	Test method	☐ A) – Horizontal burning test ☐ B) – Vertical burning test	N/A
b)	Hot wire ignition (HWI) test, as described in Ann	ex M	N/A
c)	Arc ignition (AI) test, as described in Annex M		N/A
3.1.2	Current-carrying parts and their connection (see 7.1.2)		
	No contact pressure through insulating materials	Compliance	Р
3.1.3	Clearances and creepage distances	,	
-	CLAUSE 7.1.3 OF PART 1 APPLIES	Compliance	Р
	Clearances		Р

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Clause	Requirement + Test	Result - Remark	Verdict
	Rated impulse withstand voltage (see test sequence I)	8 kV	Р
	Creepage distances		Р
	Pollution degree	3	_
	Comparative tracking index (V)	175≤CTI<400	_
	Material group	Illa	_
	Rated insulation voltage Ui (V)	690	_
	Minimum creepage distances (mm)	10	_
	Measured creepage distances (mm)	>24,98	_
	In case Uimp is not indicated	-	N/A
8.1.4	Actuator		
	Sub-clause 7.1.4 of part 1 applies when the actuator is manually operated with the following addition:		_
	The operating handle of the manually operated switching device of combination starter shall be provided with means for padlocking it in the OFF position.	-	N/A
8.1.4.3	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
B.1.5	INDICATION OF CONTACT POSITION		
8.1.5.1	Indication means, see 7.1.5.1 part 1 applies to	-	N/A
	manually operated starters		
3.1.5.2	Indication by the actuator, see 7.1.5.1 part 1	-	N/A
8.1.6	Additional safety requirements for equipment su 7.1.6.1 part 1 applies and the additions marked with		N/A
7.1.6.1	Additional constructional requirements:		
oart 1			
	- marking according to 5.2.	-	N/A
	- indication of the position of the contacts	-	N/A
	- construction of the actuating mechanism	-	N/A
	- minimum clearances across open contacts (see Table XIII, Part 1) (mm)		_
	- measured clearances (mm):	-	N/A

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	IEC 60947-4-1		
Clause	Requirement + Test	Result - Remark	Verdict
	- test Uimp across gap (kV):	_	N/A
	*) Devices provided with positions like trip position or stand-by positions which are not the indicated open position shall be clearly marked.	-	N/A
	*) An indicator having only one position of rest shall not be considered as appropriate to indicate the position of the main contact.	-	N/A
7.1.6.2 part 1	Supplementary requirements for equipment with pro with contactors or circuit-breakers:	vision for electrical interlocking	
	Auxiliary switch is rated according to IEC 60947-5-1 (unless the equipment is rated AC-23)	-	N/A
	Time interval between opening of the contacts of the auxiliary contact and the contacts of the main poles: ≥20 ms	-	_
	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
7.1.6.3 part 1	Supplementary requirements for equipment provided open position:	d with means for padlocking the	
	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)	-	_
	Rated impulse withstand voltage (kV)	-	_
	Test Uimp on open main contacts at the test force	-	N/A
8.1.7	Terminals		
	clause 7.1.7.1 part 1 applies		
7.1.7.1 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)	Р
•	Terminal connections shall be such that necessary contact pressure is maintained	(see 8.2.4 part 1 below)	Р
	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)	Р
	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)	Р

1 ago 17 01 100

Clause	Requirement + Test	Result - Remark	Verdict
	If required by application, terminals and conductors may be connected by means of cable lugs for copper conductors only	-	N/A
8.2.4	Mechanical properties of terminals(For main ci	rcuit)	
part 1			
	see clause 8.2.4 part 1 applies		
8.2.4.2	Mechanical strength of terminals		Р
	maximum cross-sectional area of conductor	50	
	(mm²) :		
	diameter of thread (mm):	9,80	
	torque (Nm):	4,0	
	5 times on 2 separate clamping units	Compliance	Р
8.2.4.3	Testing for damage to and accidental loosening of	conductor (flexion test)	
	conductor of the smallest cross-sectional area	10	
	(mm²):		
	number of conductor of the smallest cross	2	
	section:		
	diameter of bushing hole (mm):	9,5	
	height between the equipment and the platen	279	
	(mm):		
	mass at the conductor(s) (kg):	2,0	
	135 continuous revolutions: the conductor shall	Compliance	Р
	neither slip out of the terminal nor break near the	·	
	clamping unit		
8.2.4.4	Pull-out test		
	force (N):	90	
	1 min, the conductor shall neither slip out of the	Compliance	Р
	terminal nor break near the clamping unit	·	
	Flexion test		
	conductor of the largest cross-sectional area	50	
	(mm²):		
	number of conductor of the largest cross-	1	
	sectional:		
	diameter of bushing hole (mm):	15.9	

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		- 0 -	 _

Clause	Requirement + Test	Result - Remark	Verdict
	height between the equipment and the platen (mm)	343	
	mass at the conductor(s) (kg)	9,5	
	135 continuous revolutions: the conductor shall neither slip out of the terminal nor break near the clamping unit	Compliance	Р
	Pull-out test	ı	
	force (N)	236	
	1 min, the conductor shall neither slip out of the terminal nor break near the clamping unit	Compliance	Р
	Flexion test		
	conductor of the largest and smallest cross- sectional area (mm²):	-	
	number of conductor of the smallest cross sectional, number of conductor of the largest cross sectional:	-	
	diameter of bushing hole (mm):		
	height between the equipment and the platen (mm):	-	
	mass at the conductor(s) (kg):	-	
	135 continuous revolutions: the conductor shall neither slip out of the terminal nor break near the clamping unit	-	N/A
	Pull-out test		
	force (N)	-	
	1 min, the conductor shall neither slip out of the terminal nor break near the clamping unit	-	N/A
7.1.7.2	Connecting capacity	<u> </u>	
	type of conductors	Rigid and stranded type	
	minimum cross-sectional area of conductor (mm²)	10	
	maximum cross-sectional area of conductor (mm²):	50	

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Clause	Requirement + Test	Result - Remark	Verdict
	number of conductors simultaneously	2 for min, 1 for max	
	connectable to the terminal		
7.1.7.3	Connection	T	
	terminals for connection to external conductors	Compliance	Р
	shall be readily accessible during installation		
	clamping screws and nuts shall not serve to fix	Compliance	Р
	any other component		
8.2.4	Mechanical properties of terminals(For auxiliar	y circuit)	
part 1			
	see clause 8.2.4 part 1 applies		
8.2.4.2	Mechanical strength of terminals		Р
	maximum cross-sectional area of conductor	1,5	
	(mm²) :		
	diameter of thread (mm):	3,42	
	torque (Nm)	0,8	
	5 times on 2 separate clamping units	Compliance	Р
8.2.4.3	Testing for damage to and accidental loosening of conductor (flexion test)		
	conductor of the smallest cross-sectional area	0,75	
	(mm²):	_ `	
	number of conductor of the smallest cross	2	
	section:		
	diameter of bushing hole (mm):	6.4	
	height between the equipment and the platen	260	
	(mm):		
	mass at the conductor(s) (kg):		
	135 continuous revolutions: the conductor shall	Compliance	Р
	neither slip out of the terminal nor break near the	Compilarioc	'
	clamping unit		
8.2.4.4	Pull-out test		
J.L.T.T	force (N):	30	
			P
	1 min, the conductor shall neither slip out of the	Compliance	
	terminal nor break near the clamping unit	<u> </u>	
	Flexion test		

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Clause	Requirement + Test	Result - Remark	Verdict	
	conductor of the largest cross-sectional area (mm²):	1,5		
	number of conductor of the largest cross- sectional	2		
	diameter of bushing hole (mm)	6,4		
	height between the equipment and the platen (mm)	260		
	mass at the conductor(s) (kg)	0,4		
	135 continuous revolutions: the conductor shall neither slip out of the terminal nor break near the clamping unit	Compliance	Р	
	Pull-out test			
	force (N)	40		
	1 min, the conductor shall neither slip out of the terminal nor break near the clamping unit	Compliance	Р	
	Flexion test			
	conductor of the largest and smallest cross- sectional area (mm²):	1,5/0,75		
	number of conductor of the smallest cross sectional, number of conductor of the largest cross sectional	1/1		
	diameter of bushing hole (mm):			
	height between the equipment and the platen (mm):	260/260		
	mass at the conductor(s) (kg):	0,4/0,4		
	135 continuous revolutions: the conductor shall neither slip out of the terminal nor break near the clamping unit	Compliance	Р	
	Pull-out test			
	force (N)	40/30		
	1 min, the conductor shall neither slip out of the terminal nor break near the clamping unit	Compliance	Р	
7.1.7.2	Connecting capacity			

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	Clause	Requirement + Test		Result - Remark	Verdict	

<u> </u>	•		
	type of conductors:	Rigid and solid type	
	minimum cross-sectional area of conductor (mm²):	0,75	
	maximum cross-sectional area of conductor (mm²):	1,5	
	number of conductors simultaneously connectable to the terminal:	2	
7.1.7.3	Connection	1	
	terminals for connection to external conductors shall be readily accessible during installation	Compliance	Р
	clamping screws and nuts shall not serve to fix any other component	Compliance	Р
8.2.4 part 1	Mechanical properties of terminals(For control	circuit)	
	see clause 8.2.4 part 1 applies		
8.2.4.2	Mechanical strength of terminals	<u>.</u>	Р
	maximum cross-sectional area of conductor (mm²) :	1,5	
	diameter of thread (mm):		
	torque (Nm):	0,8	
	5 times on 2 separate clamping units	Compliance	Р
8.2.4.3	Testing for damage to and accidental loosening of	conductor (flexion test)	
	conductor of the smallest cross-sectional area (mm²):	0,5	
	number of conductor of the smallest cross section:	2	
	diameter of bushing hole (mm)	6,4	
	height between the equipment and the platen (mm):	260	
	mass at the conductor(s) (kg)	0,3	
	135 continuous revolutions: the conductor shall neither slip out of the terminal nor break near the clamping unit	Compliance	Р

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Clause	Requirement + Test		Result - Remark	Verdict	

Requirement + Test	Result - Remark	Verdict
Pull-out test		
	30	
1 min, the conductor shall neither slip out of the		Р
terminal nor break near the clamping unit		
Flexion test		
conductor of the largest cross-sectional area	1,5	
•		
	2	
• • • • • • • • • • • • • • • • • • • •	260	
(mm):		
135 continuous revolutions: the conductor shall		Р
	'	
clamping unit		
Pull-out test		
force (N):	40	
1 min, the conductor shall neither slip out of the	Compliance	Р
terminal nor break near the clamping unit		
Flexion test		
conductor of the largest and smallest cross-	1,5/0,5	
sectional area (mm²):		
number of conductor of the smallest cross	1/1	
sectional, number of conductor of the largest		
cross sectional:		
diameter of bushing hole (mm):	6,4/6,4	
height between the equipment and the platen	260/260	
(mm):		
mass at the conductor(s) (kg):	0,4/0,3	
135 continuous revolutions: the conductor shall	Compliance	Р
neither slip out of the terminal nor break near the		
clamping unit		
	Pull-out test force (N)	Pull-out test force (N)

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Clause	Requirement + Test	Result - Remark	Verdict
	Pull-out test		
	force (N)		
	1 min, the conductor shall neither slip out of the	Compliance	Р
	terminal nor break near the clamping unit		
7.1.7.2	Connecting capacity	1	
	type of conductors	Rigid and solid type	
	minimum cross-sectional area of conductor	0,5	
	(mm²)		
	maximum cross-sectional area of conductor	1,5	
	(mm²)		
	number of conductors simultaneously	2	
	connectable to the terminal		
7.1.7.3	Connection	T.	
	terminals for connection to external conductors	Compliance	Р
	shall be readily accessible during installation		
	clamping screws and nuts shall not serve to fix	Compliance	Р
	any other component		
8.1.7.4	Terminal identification and marking,	_	
8.1.7.4	Subclause 7.1.7.4 of part 1 applies with the	Compliance	Р
	additional requirements of annex A		
	terminal intended exclusively for the neutral	-	N/A
	conductor		
	protective earth terminal	-	N/A
	other terminals	-	N/A
8.1.8	Additional requirements for equipment provide	ed with a neutral pole	
	Sub clause 7.1.8 of part 1 applies	-	N/A
	marking of neutral pole	_	N/A
	The switched neutral pole shall not break before	-	N/A
	and shall not make after the other poles		1377
	Conventional thermal current of neutral pole	_	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	If a pole having an appropriate short-circuit	-	N/A
	breaking and making capacity is used as a		
	neutral pole, then all poles, including the neutral		
	pole, may operate substantially together.		
			NI/A
	Equipment having a value Ith < 63 A, this value	-	N/A
	shall be identical for all poles		
	For Ith > 63 A, the neutral pole may have a value	-	N/A
	of Ith different from that of the other poles, but not		
	less than the half that value or 63 A, whichever is		
	the higher.		
8.1.9	Provisions for earthing		
	Sub clause 7.1.9 of part 1 applies	-	N/A
7.1.9.1 part 1	The exposed conductive parts shall be electrically interconnected and connected to a protective earth terminal	-	N/A
7.1.9.2	The protective earth terminal shall be readily		N/A
part 1	accessible The protective conth terminal shall be switchly	-	IN/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	-	N/A
	and the metal sheathing of connecting		
	conductors The protective earth terminal shall have no other functions	-	N/A
7.1.9.3	Protective earth terminal marking and		NI/A
part1	identification	-	N/A
8.1.10	Enclosure for equipment		
7.1.10.1 part1	Design		
	Sub clause 7.1.10 of part 1 applies with the follow additions	-	N/A
	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
	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

tool.

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Clause	Requirement + Test	Result - Remark	Verdict
	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	-	N/A
	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
7.1.10.2 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
8.1.11	Degree of protection of enclosed contactors	and starters	
	Sub clause 7.1.11 of part 1 applies	-	N/A
	Degree of protection:	-	N/A
	Test for first characteristic		N/A
	Test for first numeral	1:-	
		2: -	
		3:-	
		4:-	
		5:-	
		6:-	
	Test for second characteristic		N/A

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Clause	Requirement + Test		Result - Remark	Verdict	
	Test for second numeral	1			
		3	:-		
		5			
		6			
		8	:-		

9.3.1.a	TEST SEQUENCE I (#01,CJX2-8011,testing para	ameter's same as CJX2-9511)	
	- verification of temperature rise (Clause 9.3.3.3	3)	Р
	- 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 part 1 applies	Compliance	
	ambient temperature 10-40 C	26	
	Contactor		
	test enclosure W x H x D (mm x mm x mm):	No enclosure	
	material of enclosure:	No enclosure	
9.3.3.3.4	Main circuits, test conditions:		
	Sub clause 8.3.3.3.4 of part 1 applies with	Compliance	
	following addition		
	loaded as stated in 8.2.2.4	Compliance	
	- setting of the maximum current setting:	-	
	- setting overload relay:	-	
	- conventional thermal current lth (A):	126	
	- conventional enclosed thermal current Ithe (A) .:	-	
	- cable/busbar cross-section (mm²) / (mm):	50/2000	
	- temperature rise of main circuit terminals (K):	≤ 65 K see page 136	Р
9.3.3.3.5	Control circuit, test conditions:		
	Sub clause 8.3.3.3.5. of part 1 applies with	Compliance	
	following addition		
	The temperature rise shall be measures during	Compliance	
	the test of 9.3.3.3.4		
	- conventional thermal current Ith (A) at their	-	
	rated voltage:		
	- conventional enclosed thermal current Ithe (A) .:	-	
	- cable/busbar cross-section (mm²) / (mm):	1,0/1000	

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Clause	Requirement + Test	Result - Remark	Verdict	
	- temperature rise of control circuit (K):	< 65 K see nage 136	Р	
9.3.3.3.6	Coils and electromagnets circuit, test conditions:			
0.0.0.0.0	a) Uninterrupted and eight-hour duty windings (8.2			
	The temperature rise shall be measured during	Compliance		
	the test of 9.3.3.3.4	Compliance		
	- rated control supply voltage Us (V):	380		
	- class of insulating material:			
	- uninterrupted or eight-hour duty windings	Eight-hour duty	D	
	- temperature rise of control circuit terminals (K) :	≤ 65 K see page 136	P	
	b) Intermittent duty windings (8.2.2.6.2)			
	- no current flowing though the main circuit	Compliance		
	- rated control supply voltage Us (V)			
	- class of insulating material	В		
	- intermittent duty class:	300		
	- close open operating cycle:	300 times per hour		
	- on-load factor:	40%		
	- temperature rise of control circuit terminals (K) :	≤ 65 K see page 137	Р	
	c) temporary or periodic duty (8.2.2.6.3)	T		
	- no current flowing though the main circuit	-		
	- rated control supply voltage Us (V):	-		
	- class of insulating material:	-		
	- close open operating cycle:	-		
	- on-load time:			
	- temperature rise of control circuit terminals (K) :	< see page	N/A	
9.3.3.3.7	Auxiliary circuit, test conditions:	· • • • • • • • • • • • • • • • • • • •		
	Normally loaded with their maximum rated	0,95		
	operational current at any convenient voltage			
	The temperature rise shall be measures during	Compliance		
	the test of 9.3.3.3.4			
	- conventional thermal current Ith (A):	-		
	- conventional enclosed thermal current Ithe (A) .:			
	- cable/busbar cross-section (mm²) / (mm):			

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Clause	Requirement + Test	Result - Remark	Verdict
	and the second of the second		
	- cable cross-section (mm²)		
		≤ 65 K see page 136	Р
9.3.3.3.8	(K)		
9.3.3.3.0	Normally loaded with their current value I _m		
	Number of starts per hour:	-	
	Rated duty:		
	Starting characteristic	See page	
	- cable/busbar cross-section (mm²) / (mm):		
	- cable cross-section (mm²)	-	
	- temperature rise of starting resistor terminals	See table 3 of part 1	
	(K)		
	- temperature rise of starting resistor enclosure	See table 3 of part 1	
	(K)		
	- temperature rise of issuing air (K)	See table 3 of part 1	
9.3.3.3.9	Auto-transformers for two-step auto-transformers s	starters	
0.0.0.0.0	Normally loaded with max. Starting current	-	
	multiplied with 0,8 x starting voltage/		
	Number of starts per hour:	-	
	Rated duty		
	Starting characteristic		
	- cable/busbar cross-section (mm²) / (mm):		N/A
	Temperature rise of:		N/A
	- windings (K), See table 5 (+15 %):	-	N/A
	- operating means (K), See table 3 of part 1:		14/11
	- parts intended to be touched but not hand held	_	
	(K), See table 3 of part 1		
	(N), Occ table o of part 1	l	

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Clause	Requirement + Test	Result - Remark	Verdict		
			N1/A		
	- parts which need not be touched during normal	-	N/A		
	operation (K) , See table 3 of part 1				
9.3.3	Performance under no load, normal load and ov	verload conditions			
9.3.3.1	Operation				
	For starter only:				
	reference ambient temperature(i.e. +20 °C) :	-			
	Rated full load current (A) :	-			
	No tripping after 3 operations when stator has	-	N/A		
	reached thermal equilibrium at minimum and				
	maximum settings				
	For overload relay with combined stop and reset a	ctuating mechanism only			
	With closed contactor, the resetting mechanism	-	N/A		
	shall be operated and this shall cause the				
	contactor drop out				
	For overload relay with either a reset or separate s	top and reset mechanism only			
	With closed contactor and resetting mechanism	-	N/A		
	in the reset position, the tripping mechanism shall				
	be operated and the contactor shall have been				
	caused to drop out				
9.3.3.2	Operating limits				
9.3.3.2.1	Power-operated equipment:				
8.2.1.2.1	Electromagnetic contactors and starters				
	rated control supply voltage Us (V):	380			
	frequency (Hz)				
	declared ambient temperature(>40 °C) for 100%	-			
	Us :				
	limits of close satisfactorily at any value between	323V~418V	Р		
	85% and 110% of rated control supply voltage				
	Us:				
	limits of drop out and open fully are: 75% to 20%	Compliance	P		
	for a.c. and 75% to 10% for d.c	r	•		
	ambient temperature(-5 °C) for 100% Us	-5°C			
	Drop out test method	Compliance	P		

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Clause	Requirement + Test	Result - Remark	Verdict		
	Limits of drop out and open fully are: 75% to 20% for a.c. and 75% to 10% for d.c.	171V~172V	Р		
8.2.1.2.2	Contactors and starters with electronically controlle	ed electromagnet			
	Rated control supply voltage Us (V)	-			
	Frequency (Hz)	-			
	Declared ambient temperature(>40 °C) for 100% Us	-			
	Limits of close satisfactorily at any value between 85% and 110% of rated control supply voltage Us	-	N/A		
	Limits of drop out and open fully are: 75% to 20% for a.c. and 75% to 10% for d.c.		N/A		
	Ambient temperature(-5 °C) for 100% Us	-			
	Drop out test method	-	N/A		
	Limits of drop out and open fully are: 75% to 20%	-	N/A		
	for a.c. and 75% to 10% for d.c.				
8.2.1.2.3	Electro-pneumatic contactors and starters				
	Rated air supply pressure (Bar)	-			
	Declared ambient temperature(>40 °C) for 100% of the rated air supply pressure (Bar)	-			
	Limits of close satisfactorily at any value between 85% and 110% of rated air supply pressure (Bar):	-	N/A		
	Limits of drop out and open fully are: 75% to 10% of rated air supply pressure(Bar)	-	N/A		
	Ambient temperature(-5 °C) for 100% of the rated air supply pressure(Bar)	-	N/A		
	Limits of close satisfactorily at any value between 85% and 110% of rated air supply pressure(Bar:	-	N/A		
	Limits of drop out and open fully are: 75% to 10% for the rated air supply pressure(Bar)	-	N/A		
8.2.1.2.4	Capacitive drop out test				

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Clause	Requirement + Test	Result - Remark	Verdict		
	A capacitor shall be inserted in series in the	-			
	supply circuit U _s , the total length of the				
	connecting conductors being ≤ 3 m.				
	The capacitor is short-circuit by a switch of	-			
	negligible impedance.				
	The supply voltage shall then be adjusted to 110 % U _s	-			
	The value of the capacitor shall be calculated:	nF			
	C (nF) = 30 + 200000 / (f x U _s)				
	Verification of the drop out of the contactor when	-	N/A		
	the switch is operated to the open position:				
9.3.3.2.2	Relays and releases				
8.2.1.3	a) Operation of under-voltage relays and releases				
	type of under-voltage relay				
	Rated control supply voltage(U)				
	Frequency (Hz)				
	Limits of drop out and fully open at slowly falling voltage are 70 % and 35 % of the rated voltage:		N/A		
	Prevent to close if supply voltage < 35 % of the rated voltage		N/A		
	Limits of close satisfactorily at any value between 85 % and 110 %		N/A		
8.2.1.4	b) Shunt-coil operated releases (shunt trip)				
	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		
8.2.1.5	Limits of operation of current sensing relays and rele	ases			
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	-			
	trip class:	-			

current setting ambient temperature °C) test enclosure W x H x D (mm x mm x mm)

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Clause	Requirement + Test Result - Remark					
	cable/busbar cross-section (mm²) / (mm):	-				
	ambient temperature: - 5 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	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		N/A			
	c) for class 2, 3, 5 and 10 A overload relays	Class;	N/A			
	energized at <i>C</i> times the current setting, tripping	Tripping current A				
	shall occur in less than 2 min starting from	Trip-time: s				
	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					
	d) for class 10, 20 , 30 and 40 overload relays	Class;	N/A			
	energized at C times the current, tripping shall	Tripping currentA				
	occur in less than 4, 8 or 12 min, starting from	Trip-time: s				
	thermal equilibrium at the current setting; class;					
	test current; tripping time:					
	e) at D times the current setting, tripping shall	Class;	N/A			
	occur within the limits given in Table 2 for the	Tripping current A				
	appropriate trip class and tolerance band, starting	Trip-time: s				
	from the cold state; test current; tripping time Tp					
	(s):					

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Clause	Clause Requirement + Test Result - Remark						
		<u> </u>					
	ambient temperature: + 20 C						
	a) at A times of current setting, tripping shall not	Test current: A	N/A				
	occur in less than 2 h starting from the cold						

Tripping current___ A

Trip-time: ____ s

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Clause	Requirement + Test	Result - Remark	Verdict		
			1		
	ambient temperature: + 40 C				
	a) at A times of current setting, tripping shall not	Test current: A	N/A		
	occur in less than 2 h starting from the cold				
	state; test current				
	b) when the current is subsequently raised to B	Test current	N/A		
	times the current setting, tripping shall occur in	Trip time:s			
	less than 2 h; test current				
	c) for class 2, 3, 5 and 10A overload relays	Test current	N/A		
	energized at C times the current, tripping shall	Trip time:s			
	occur in less than 2 min, starting from thermal				
	equilibrium at the current setting; test current				
	d) for class 10, 20 or 30 overload relays	Test current	N/A		
	energized at C times the current, tripping shall	Trip time:s			
	occur in less than 4, 8 or 12 min, starting from				
	thermal equilibrium at the current setting; class;				
	test current; tripping time				
	e) at D times the current setting, tripping shall	Class;	N/A		

occur within the tripping time (s) < Tp <, starting

from the cold state; test current; tripping time Tp

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Clause	Requirement + Test	Result - Remark	Verdict	

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 le until the device has reached the thermal equilibrium	le =A	N/A
	Interrupt a current for a duration of 2 x <i>Tp</i> (see Table 2) with a relative tolerance of 10% (where <i>Tp</i> is the time measured at the <i>D</i> current according to Table 3).	Tp = $AD = $ $AMeasured time Tp = s$	N/A
	Apply a current equal to 7,2 x le	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 —
	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 deenergized, tripping shall occur in less than 2 h; current value; test current :	RT -	-	RS -	T -	ST -	R -	N/A

8.2.1.5.3	Limits of operation of instantaneous magnetic overload relays		
	For all values of the current setting,	-	N/A
	instantaneous magnetic overload relays shall trip		
	with an accuracy of ± 10% of the value of the		
	published current value corresponding to the		
	current setting		
	Magnetic settings	-	
	Accuracy ± 10% of the value	_	N/A
8.2.1.5.4	Limits of operation of under-current relays and	releases for automatic	14//-4
J.Z. 1.J. T	change over	releases for automatic	
8.2.1.5.4.1	e) Limits of operation under-current relays		
0.2.1.3.4.1			N/A
	Under-current relays or release, when associated	Under current setting:A	
	with a switching device, shall operate to open the	Test current:A	
	switching device within 90% to 110 % of the set	Set time:s	
	time when the current during run is below 0,9	Measured:s	
	times the under-current setting in all poles		
8.2.1.5.4.2	f) Limits of operation of automatic change ove	r by under-current relays	
	- 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	Lowest drop-out:A /	N/A
	shall be not greater than 1,5, times the actual	Actual current setting:A =	
	current setting of the overload relay which is	≤ 1,5 times	
	active in the starting or star connection.		
	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.	g) 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

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Clause	Requirement + Test	Result - Remark	Verdict
	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	-	N/A
	minimum current setting / minimum set stall inhibit time	A s	N/A
	Test current 1,2 times	Trip time =s	
	minimum current setting / maximum set stall inhibit time Test current 1,2 times	A s	N/A
	maximum current setting / minimum set stall inhibit time	Trip time =sAs	N/A
	Test current 1,2 times	Trip time =s	
	maximum current setting / maximum set stall inhibit time	A s	N/A
	Test current 1,2 times	Trip time =s	
	b) rotation sensing relays: an input signal indicating no rotation exits		N/A
	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.	h) 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
	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	s	N/A

	IEC 60947-4-1		
Clause	Requirement + Test	Result - Remark	Verdict
	Test current 95 % of set value	A	
		no trip	
	minimum current setting /	A	N/A
	minimum set stall inhibit time	s	
	Test current increase to 1,2 times	Trip time =s	
	minimum current setting /	s	N/A
	maximum set stall inhibit time	A	
	Test current 95 % of set value	no trip	
	minimum current setting /	A	N/A
	maximum set stall inhibit time	s	14/7
	Test current 1,2 times	Trip time =s	
	maximum current setting /	s	N/A
	minimum set stall inhibit time	A	IN//X
	Test current 95 % of set value	no trip	
	maximum current setting /	A	N/A
	minimum set stall inhibit time	s	IN/A
	Test current 1,2 times	Trip time =s	
	maximum current setting /	s	N/A
	maximum set stall inhibit time	A	IN/A
	Test current 95 % of set value	no trip	
	maximum current setting /	A	N/A
	maximum set stall inhibit time	s	14/7
	Test current 1,2 times	Trip time =s	
9.3.3.4	Test of dielectric properties, impulse withstand vo	oltage (Uimp indicated):	
	- verification by measurement of clearances	-	N/A
	instead of testing		
	Any actuator of insulating material and any	Compliance	
	integral non-metallic enclosure of equipment		
	intended to be used without an additional		
	enclosure shall be covered by a metal foil and		
	connected to the frame or the mounting plate.		

	IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict	
	Tests are also carried out according Annex R of	Compliance	Р	
	IEC 60947-1, Ed. 5, application of the metal foil			
	for dielectric testing on accessible parts during			
	operation or adjustment			
	Terminal holes covered	⊠ yes	Р	
		□ no		
	- rated impulse withstand voltage (kV):	8		
	- test Uimp main circuits (kV):	9,8	Р	
	- test Uimp auxiliary circuits (kV):	9,8	Р	
	Test of dielectric properties, dielectric withstand vo	ltage (Uimp not indicated):		
	- rated insulation voltage (V):	690		
	- main circuits, test voltage for 5 s (V):	1890	Р	
	- control and auxiliary circuits, test voltage for 5-s (V)	1890	Р	
	- circuits of equipment include devices such as motors, instruments ect, test voltage for 5 s (V):	-	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 =V	N/A	

9.3.1.a	TEST SEQUENCE I (#02,CJX2-9511,Us:36V)		
	verification of terminantum vice (Clause 0.2.2)	2)	NI/A
	- verification of temperature rise (Clause 9.3.3.3		N/A
	- verification of operation and operating limits (P
	- verification of dielectric properties (Clause 9.3.3.4)		N/A
9.3.3.3	Temperature rise		
	Sub clause 8.3.3.3. of part 1 applies	-	
	ambient temperature 10-40 C:	-	
	Contactor		
	test enclosure W x H x D (mm x mm x mm):	-	
	material of enclosure:		
9.3.3.3.4	Main circuits, test conditions:	,	
	Sub clause 8.3.3.3.4 of part 1 applies with	-	
	following addition		
	loaded as stated in 8.2.2.4	-	
	- setting of the maximum current setting:	-	
	- setting overload relay:	-	
	- conventional thermal current lth (A):		
	- conventional enclosed thermal current Ithe (A) .:	-	
	- cable/busbar cross-section (mm²) / (mm):	-	
	- temperature rise of main circuit terminals (K):	-	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		
	- conventional thermal current lth (A) at their	-	
	rated voltage		
	- conventional enclosed thermal current Ithe (A) .:	-	
	- cable/busbar cross-section (mm²) / (mm):	-	

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Clause	Requirement + Test	Result - Remark	Verdict
	tomporature rise of control circuit (K)		N/A
9.3.3.3.6	- temperature rise of control circuit (K)	-	IN/A
9.3.3.3.0	Coils and electromagnets circuit, test conditions:	2.6.4)	
	a) Uninterrupted and eight-hour duty windings (8.2.2	2.0.1)	
	The temperature rise shall be measures during the test of 9.3.3.3.4	-	
	- rated control supply voltage Us (V)		
	- class of insulating material		
	- uninterrupted or eight-hour duty windings		N1/A
	- temperature rise of control circuit terminals (K) :	=	N/A
	b) Intermittent duty windings (8.2.2.6.2)		
	- no current flowing though the main circuit	-	
	- rated control supply voltage Us (V)		
	- class of insulating material		
	- intermittent duty class		
	- close open operating cycle		
	- on-load factor	-	
	- temperature rise of control circuit terminals (K) :	-	N/A
	c) temporary or periodic duty (8.2.2.6.3)		
	- no current flowing though the main circuit		
	- rated control supply voltage Us (V):	-	
	- class of insulating material:	-	
	- close open operating cycle:	-	
	- on-load time	-	
	- temperature rise of control circuit terminals (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		
	The temperature rise shall be measures during	-	
	the test of 9.3.3.3.4		
	- conventional thermal current lth (A)	_	
	- conventional enclosed thermal current Ithe (A) .:	-	

- cable/busbar cross-section (mm²) / (mm):

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Clause	Requirement + Test	Result - Remark	Verdict
	1		
	- cable cross-section (mm²)	-	
	- temperature rise of auxiliary circuit terminals	< see page	N/A
	(K)		
9.3.3.3.8	Starting resistors for rheostatic rotor starters test of	onditions:	
	Normally loaded with their current value I _m	-	
	Number of starts per hour	-	
	Rated duty	-	
	Starting characteristic	See page	
	- cable/busbar cross-section (mm²) / (mm):	-	
	- cable cross-section (mm²)	-	
	- temperature rise of starting resistor terminals	See table 3 of part 1	
	(K)		
	- temperature rise of starting resistor enclosure	See table 3 of part 1	
	(K)		
	- temperature rise of issuing air (K)	See table 3 of part 1	
9.3.3.3.9	Auto-transformers for two-step auto-transformers s	starters	
	Normally loaded with max. Starting current	-	
	multiplied with 0,8 x starting voltage/ Ue		
	Number of starts per hour:	-	
	Rated duty	-	
	Starting characteristic:	See page	
	- cable/busbar cross-section (mm²) / (mm):	-	N/A
	Temperature rise of:		N/A
	- windings (K), See table 5 (+15 %)	-	N/A
	- operating means (K) , See table 3 of part 1:	-	
	- parts intended to be touched but not hand held	-	
	(K) , See table 3 of part 1		

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Clause	Requirement + Test	Result - Remark	Verdict
			N1/A
	- parts which need not be touched during normal	-	N/A
	operation (K) , See table 3 of part 1		
9.3.3	Performance under no load, normal load and or	verload conditions	
9.3.3.1	Operation		
	For starter only:		
	reference ambient temperature(i.e. +20 °C) :	-	
	Rated full load current (A) :	-	
	No tripping after 3 operations when stator has	-	N/A
	reached thermal equilibrium at minimum and		
	maximum settings		
	For overload relay with combined stop and reset a	ctuating mechanism only	
	With closed contactor, the resetting mechanism	-	N/A
	shall be operated and this shall cause the		
	contactor drop out		
	For overload relay with either a reset or separate stop and reset mechanism only		
	With closed contactor and resetting mechanism	-	N/A
	in the reset position, the tripping mechanism shall		
	be operated and the contactor shall have been		
	caused to drop out		
9.3.3.2	Operating limits		
9.3.3.2.1	Power-operated equipment:		
8.2.1.2.1	Electromagnetic contactors and starters		
	rated control supply voltage Us (V):	36	
	frequency (Hz)		
	declared ambient temperature(>40 °C) for 100%	-	
	Us :		
	limits of close satisfactorily at any value between	30,6V~39,6V	P
	85% and 110% of rated control supply voltage	,	
	Us:		
	limits of drop out and open fully are: 75% to 20%	Compliance	P
	for a.c. and 75% to 10% for d.c		•
	ambient temperature(-5 °C) for 100% Us	-5 °C	
	Drop out test method	Compliance	 Р

	IEC 60947-4-1		
Clause	Requirement + Test	Result - Remark	Verdict
	Limits of drop out and open fully are: 75% to 20% for a.c. and 75% to 10% for d.c.	15,2V~15,3V	Р
8.2.1.2.2	Contactors and starters with electronically controlle	d electromagnet	
	Rated control supply voltage Us (V)	-	
	Frequency (Hz)	-	
	Declared ambient temperature(>40 °C) for 100% Us	-	
	Limits of close satisfactorily at any value between 85% and 110% of rated control supply voltage Us	-	N/A
	Limits of drop out and open fully are: 75% to 20% for a.c. and 75% to 10% for d.c.	-	N/A
	Ambient temperature(-5 °C) for 100% Us	-	
	Drop out test method	-	N/A
	Limits of drop out and open fully are: 75% to 20% for a.c. and 75% to 10% for d.c.	-	N/A
8.2.1.2.3	Electro-pneumatic contactors and starters		
	Rated air supply pressure (Bar)	-	
	Declared ambient temperature(>40 °C) for 100% of the rated air supply pressure (Bar)	-	
	Limits of close satisfactorily at any value between 85% and 110% of rated air supply pressure (Bar):	-	N/A
	Limits of drop out and open fully are: 75% to 10% of rated air supply pressure(Bar)	-	N/A
	Ambient temperature(-5 °C) for 100% of the rated air supply pressure(Bar)	-	N/A
	Limits of close satisfactorily at any value between 85% and 110% of rated air supply pressure(Bar:	-	N/A
	Limits of drop out and open fully are: 75% to 10% for the rated air supply pressure(Bar)	-	N/A
8.2.1.2.4	Capacitive drop out test		

	IEC 60947-4-1		
Clause	T	Result - Remark	Verdict
	A capacitor shall be inserted in series in the -		
	supply circuit U _s , the total length of the		
	connecting conductors being ≤ 3 m.		
	The capacitor is short-circuit by a switch of		
	negligible impedance.		
	The supply voltage shall then be adjusted to 110 -		
	% U _s :		
	The value of the capacitor shall be calculated:	nF	
	C (nF) = 30 + 200000 / (f x U _s)		
	Verification of the drop out of the contactor when -		N/A
	the switch is operated to the open position:		
9.3.3.2.2	Relays and releases		
8.2.1.3	a) Operation of under-voltage relays and releases		
	type of under-voltage relay		
	Rated control supply voltage(U)		
	Frequency (Hz)		
	Limits of drop out and fully open at slowly falling voltage are 70 % and 35 % of the rated voltage		N/A
	Prevent to close if supply voltage < 35 % of the rated voltage		N/A
	Limits of close satisfactorily at any value between 85 % and 110 %		N/A
8.2.1.4	b) Shunt-coil operated releases (shunt trip)		
	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
8.2.1.5	Limits of operation of current sensing relays and release	es	
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		
	trip class		
	current setting		
	<u> </u>		

ambient temperature °C) - test enclosure W x H x D (mm x mm x mm) -

	IEC 60947-4-1		
Clause	Requirement + Test	Result - Remark	Verdict
	cable/busbar cross-section (mm²) / (mm):	-	
	ambient temperature: - 5 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	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 <i>C</i> 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; A 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	Class; Tripping current A 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; A Tripping current A Trip-time: s	N/A

	IEC 60947-4-1				
Clause	Requirement + Test	Result - Remark	Verdict		
	ambient temperature: + 20 C				
	a) at A times of current setting, tripping shall not	Test current: A	N/A		
	occur in less than 2 h starting from the cold				
	state; test current				
	b) when the current is subsequently raised to B	Test current	N/A		
	times the current setting, tripping shall occur in	Trip time:s			
	less than 2 h; test current				
	c) for class 2, 3, 5 and 10A overload relays	Test current	N/A		
	energized at C times the current, tripping shall	Trip time:s			
	occur in less than 2 min, starting from thermal				
	equilibrium at the current setting; test current				
	d) for class 10, 20, 30 and 40 overload relays	Test current	N/A		
	energized at C times the current, tripping shall	Trip time:s			
	occur in less than 4, 8 or 12 min, starting from				
	thermal equilibrium at the current setting; class;				

Class; ____

Tripping current____ A

Trip-time: ____ s

N/A

test current; tripping time

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)

	IEC 60947-4-1					
Clause	Requirement + Test	F	Result - Remark	Verdict		
	T	ı				
	ambient temperature: + 40 C	:				
	a) at A times of current setting, tripping shall not	Tes	st current: A	N/A		
	occur in less than 2 h starting from the cold					
	state; test current	:				
	b) when the current is subsequently raised to B	Tes	st current	N/A		
	times the current setting, tripping shall occur in	Trip	o time:s			
	less than 2 h; test current	:				
	c) for class 2, 3, 5 and 10A overload relays	Te	st current	N/A		
	energized at C times the current, tripping shall	Trip	o time:s			
	occur in less than 2 min, starting from thermal					
	equilibrium at the current setting; test current:	:				
	d) for class 10, 20 or 30 overload relays	Te	st current	N/A		
	energized at C times the current, tripping shall	Trip	o time:s			
	occur in less than 4, 8 or 12 min, starting from					
	thermal equilibrium at the current setting; class;					
	test current; tripping time	:				
	e) at D times the current setting, tripping shall	Cla	ss;	N/A		
	occur within the tripping time (s) < Tp <, starting	Trip	oping currentA			
	from the cold state; test current; tripping time Tp	Tri	p-time: s			

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

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	-	N/A
	following requirements(see figure 8)		N1/A
	Apply a current equal to le until the device has reached the thermal equilibrium	le =A	N/A
	Interrupt a current for a duration of 2 x <i>Tp</i> (see Table 2) with a relative tolerance of 10% (where <i>Tp</i> is the time measured at the <i>D</i> current according to Table 3).	Tp = $AD = $ $AMeasured time Tp = s$	N/A
	Apply a current equal to 7,2 x le	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 over two poles:	erload	d rela	ıys er	nergiz	zed o	n	_
	ambient temperature (C)	-						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 deenergized, tripping shall occur in less than 2 h; current value; test current :	RT -	S -	RS -	T -	ST -	R -	N/A

8.2.1.5.3	Limits of operation of instantaneous magnetic overload relays		
	For all values of the current setting,	-	N/A
	instantaneous magnetic overload relays shall trip		
	with an accuracy of ± 10% of the value of the		
	published current value corresponding to the		
	current setting		
	Magnetic settings	-	
	Accuracy ± 10% of the value	_	N/A
8.2.1.5.4	Limits of operation of under-current relays and	releases for automatic	14//-4
J.Z. 1.J. T	change over	releases for automatic	
8.2.1.5.4.1	e) Limits of operation under-current relays		
0.2.1.3.4.1			N/A
	Under-current relays or release, when associated	Under current setting:A	
	with a switching device, shall operate to open the	Test current:A	
	switching device within 90% to 110 % of the set	Set time:s	
	time when the current during run is below 0,9	Measured:s	
	times the under-current setting in all poles		
8.2.1.5.4.2	f) Limits of operation of automatic change ove	r by under-current relays	
	- 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	Lowest drop-out:A /	N/A
	shall be not greater than 1,5, times the actual	Actual current setting:A =	
	current setting of the overload relay which is	≤ 1,5 times	
	active in the starting or star connection.		
	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.	g) 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

IEC 60947-4-1					
Clause	Requirement + Test	Result - Remark	Verdict		
	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	-	N/A		
	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	A s	N/A		
	Test current 1,2 times maximum current setting / minimum set stall inhibit time	Trip time =sAs	N/A		
	Test current 1,2 times maximum current setting / maximum set stall inhibit time	Trip time =sAs	N/A		
	Test current 1,2 times b) rotation sensing relays: an input signal indicating no rotation exits	Trip time =s	N/A		
	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.	h) 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		
	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	s	N/A		

	IEC 60947-4-1					
Clause	Requirement + Test	Result - Remark	Verdict			
	Test current 95 % of set value	Λ				
	rest current 95 % of set value	A				
		no trip				
	minimum current setting /	A	N/A			
	minimum set stall inhibit time	s				
	Test current increase to 1,2 times	Trip time =s				
	minimum current setting /	s	N/A			
	maximum set stall inhibit time	A				
	Test current 95 % of set value	no trip				
	minimum current setting /	A	N/A			
	maximum set stall inhibit time	s				
	Test current 1,2 times	Trip time =s				
	maximum current setting /	s	N/A			
	minimum set stall inhibit time	A	IN//A			
	Test current 95 % of set value	no trip				
	maximum current setting /	A	N/A			
	minimum set stall inhibit time	s	IN/A			
	Test current 1,2 times	Trip time =s				
	maximum current setting /	s	N/A			
	maximum set stall inhibit time	A	IN/A			
	Test current 95 % of set value	no trip				
	maximum current setting /	A	N/A			
	maximum set stall inhibit time	s	IN/A			
	Test current 1,2 times	Trip time =s				
9.3.3.4	Test of dielectric properties, impulse withstand vo	oltage (Uimp indicated):				
	- verification by measurement of clearances	-	N/A			
	instead of testing					
	Any actuator of insulating material and any	-				
	integral non-metallic enclosure of equipment					
	intended to be used without an additional					
	enclosure shall be covered by a metal foil and					
	·					
	connected to the frame or the mounting plate.					

	IEC 60947-4-1				
Clause	Requirement + Test	Result - Remark	Verdict		
·			•		
	Tests are also carried out according Annex R of	-	N/A		
	IEC 60947-1, Ed. 5, application of the metal foil				
	for dielectric testing on accessible parts during				
	operation or adjustment				
	Terminal holes covered	☐ yes	N/A		
		□ no			
	- rated impulse withstand voltage (V):	-			
	- test Uimp main circuits (kV):	-	N/A		
	- test Uimp auxiliary circuits (kV):		N/A		
	Test of dielectric properties, dielectric withstand vo	oltage (Uimp not indicated):			
	- rated insulation voltage (V):				
	- main circuits, test voltage for 5 s (V):		N/A		
	- control and auxiliary circuits, test voltage for 5-s (V):		N/A		
	- circuits of equipment include devices such as motors, instruments ect, test voltage for 5 s (V):		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 =V	N/A		

9.3.1.a	TEST SEQUENCE I (#03,CJX2-9511,Us:110V)		
	- verification of temperature rise (Clause 9.3.3.3	3)	N/A
	- verification of operation and operating limits (Clause 9.3.3.1 and 9.3.3.2)		
	- verification of dielectric properties (Clause 9.3	3.3.4)	N/A
9.3.3.3	Temperature rise		
	Sub clause 8.3.3.3. of part 1 applies	-	
	ambient temperature 10-40 C	-	
	Contactor		
	test enclosure W x H x D (mm x mm x mm):	-	
	material of enclosure:	-	
9.3.3.3.4	Main circuits, test conditions:		
	Sub clause 8.3.3.3.4 of part 1 applies with	-	
	following addition		
	loaded as stated in 8.2.2.4	-	
	- setting of the maximum current setting:	-	
	- setting overload relay:	-	
	- conventional thermal current lth (A):	-	
	- conventional enclosed thermal current Ithe (A) .:	-	
	- cable/busbar cross-section (mm²) / (mm):	-	
	- temperature rise of main circuit terminals (K):	-	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		
	- conventional thermal current Ith (A) at their	-	
	rated voltage:		
	- conventional enclosed thermal current Ithe (A) .:	-	
	- cable/busbar cross-section (mm²) / (mm):	-	

IEC 60947-4-1				
Clause	Requirement + Test	Result - Remark	Verdict	
	- temperature rise of control circuit (K):		N/A	
9.3.3.3.6	Coils and electromagnets circuit, test conditions:		IN/A	
9.3.3.3.0		2 6 1)		
	a) Uninterrupted and eight-hour duty windings (8.2.2	2.0.1)		
	The temperature rise shall be measures during	-		
	the test of 9.3.3.3.4			
	- rated control supply voltage Us (V)			
	- class of insulating material	-		
	- uninterrupted or eight-hour duty windings	-		
	- temperature rise of control circuit terminals (K) :	-	N/A	
	b) Intermittent duty windings (8.2.2.6.2)			
	- no current flowing though the main circuit	-		
	- rated control supply voltage Us (V)	_		
	- class of insulating material:	-		
	- intermittent duty class:	_		
	- close open operating cycle:	-		
	- on-load factor:	-		
	- temperature rise of control circuit terminals (K) :	-	N/A	
	c) temporary or periodic duty (8.2.2.6.3)			
	- no current flowing though the main circuit			
	- rated control supply voltage Us (V):	-		
	- class of insulating material:	-		
	- close open operating cycle:	-		
	- on-load time:	-		
	- temperature rise of control circuit terminals (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			
	The temperature rise shall be measures during	-		
	the test of 9.3.3.3.4			
	- conventional thermal current lth (A):	-		
	- conventional enclosed thermal current Ithe (A) .:			
	- cable/busbar cross-section (mm²) / (mm)			

	IEC 60947-4-1				
Clause	Requirement + Test	Result - Remark	Verdict		
	1				
	- cable cross-section (mm²)	-			
	- temperature rise of auxiliary circuit terminals	< see page	N/A		
	(K)				
9.3.3.3.8	Starting resistors for rheostatic rotor starters test of	onditions:			
	Normally loaded with their current value I _m	-			
	Number of starts per hour	-			
	Rated duty	-			
	Starting characteristic	See page			
	- cable/busbar cross-section (mm²) / (mm):	-			
	- cable cross-section (mm²)	-			
	- temperature rise of starting resistor terminals	See table 3 of part 1			
	(K)				
	- temperature rise of starting resistor enclosure	See table 3 of part 1			
	(K)				
	- temperature rise of issuing air (K)	See table 3 of part 1			
9.3.3.3.9	Auto-transformers for two-step auto-transformers s	starters			
	Normally loaded with max. Starting current	-			
	multiplied with 0,8 x starting voltage/ Ue				
	Number of starts per hour:	-			
	Rated duty	-			
	Starting characteristic:	See page			
	- cable/busbar cross-section (mm²) / (mm):	-	N/A		
	Temperature rise of:		N/A		
	- windings (K), See table 5 (+15 %)	-	N/A		
	- operating means (K) , See table 3 of part 1:	-			
	- parts intended to be touched but not hand held	-			
	(K) , See table 3 of part 1				

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Clause	Requirement + Test	Result - Remark	Verdict
	- parts which need not be touched during normal	-	N/A
	operation (K), See table 3 of part 1		
9.3.3	Performance under no load, normal load and o	verload conditions	
9.3.3.1	Operation		
	For starter only:		
	reference ambient temperature(i.e. +20 °C) :	-	
	Rated full load current (A) :	-	
	No tripping after 3 operations when stator has	-	N/A
	reached thermal equilibrium at minimum and		
	maximum settings		
	For overload relay with combined stop and reset a	ctuating mechanism only	
	With closed contactor, the resetting mechanism	-	N/A
	shall be operated and this shall cause the		
	contactor drop out		
	For overload relay with either a reset or separate s	stop and reset mechanism only	
	With closed contactor and resetting mechanism	-	N/A
	in the reset position, the tripping mechanism shall		
	be operated and the contactor shall have been		
	caused to drop out		
9.3.3.2	Operating limits		
9.3.3.2.1	Power-operated equipment:		
8.2.1.2.1	Electromagnetic contactors and starters		
	rated control supply voltage Us (V):	110	
	frequency (Hz):	50	
	declared ambient temperature(>40 °C) for 100%	-	
	Us :		
	limits of close satisfactorily at any value between	93,5V~121V	Р
	85% and 110% of rated control supply voltage		
	Us:		
	limits of drop out and open fully are: 75% to 20%	Compliance	Р

-5 °C

Compliance

for a.c. and 75% to 10% for d.c.

ambient temperature(-5 °C) for 100% Us

Drop out test method

	IEC 60947-4-1				
Clause	Requirement + Test	Result - Remark	Verdict		
	Limits of drop out and open fully are: 75% to 20% for a.c. and 75% to 10% for d.c.	49,4V~49,5V	Р		
8.2.1.2.2	Contactors and starters with electronically controlle	ed electromagnet			
	Rated control supply voltage Us (V)	-			
	Frequency (Hz)				
	Declared ambient temperature(>40 °C) for 100% Us	-			
	Limits of close satisfactorily at any value between 85% and 110% of rated control supply voltage Us	-	N/A		
	Limits of drop out and open fully are: 75% to 20% for a.c. and 75% to 10% for d.c.	-	N/A		
	Ambient temperature(-5 °C) for 100% Us	-			
	Drop out test method	-	N/A		
	Limits of drop out and open fully are: 75% to 20%	-	N/A		
	for a.c. and 75% to 10% for d.c.				
8.2.1.2.3	Electro-pneumatic contactors and starters				
	Rated air supply pressure (Bar)	-			
	Declared ambient temperature(>40 °C) for 100% of the rated air supply pressure (Bar)	-			
	Limits of close satisfactorily at any value between 85% and 110% of rated air supply pressure (Bar):	-	N/A		
	Limits of drop out and open fully are: 75% to 10% of rated air supply pressure(Bar)	-	N/A		
	Ambient temperature(-5 °C) for 100% of the rated air supply pressure(Bar)	-	N/A		
	Limits of close satisfactorily at any value between 85% and 110% of rated air supply pressure(Bar:	-	N/A		
	Limits of drop out and open fully are: 75% to 10% for the rated air supply pressure(Bar)	-	N/A		
8.2.1.2.4	Capacitive drop out test				

	IEC 60947-4-1		
Clause	Requirement + Test	Result - Remark	Verdict
	A capacitor shall be inserted in series in the	-	
	supply circuit U _s , the total length of the		
	connecting conductors being ≤ 3 m.		
	The capacitor is short-circuit by a switch of	-	
	negligible impedance.		
	The supply voltage shall then be adjusted to 110 % U _s :	-	
	The value of the capacitor shall be calculated:	nF	
	C (nF) = 30 + 200000 / (f x U _s)		
	Verification of the drop out of the contactor when		N/A
	the switch is operated to the open position:	-	IN/A
9.3.3.2.2	Relays and releases		
8.2.1.3	a) Operation of under-voltage relays and releases		
0.2.1.0	type of under-voltage relay	-	
	Rated control supply voltage(U)		
	Frequency (Hz)		
	Limits of drop out and fully open at slowly falling		N/A
	voltage are 70 % and 35 % of the rated voltage		IN/A
	Prevent to close if supply voltage < 35 % of the rated voltage	-	N/A
	Limits of close satisfactorily at any value between 85 % and 110 %	-	N/A
8.2.1.4	b) Shunt-coil operated releases (shunt trip)		
	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
8.2.1.5	Limits of operation of current sensing relays and rele	eases	
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:	-	
	trip class:	-	
	current setting:		
	ambient temperature °C):		
	test enclosure W x H x D (mm x mm x mm):		

	IEC 60947-4-1				
Clause	Requirement + Test	Result - Remark	Verdict		
	cable/busbar cross-section (mm²) / (mm):	-			
	ambient temperature: - 5 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	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		N/A		
	c) for class 2, 3, 5 and 10 A overload relays	Class;	N/A		
	energized at C times the current setting, tripping	Tripping current A			
	shall occur in less than 2 min starting from	Trip-time: s			
	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				
	d) for class 10, 20 , 30 and 40 overload relays	Class;	N/A		
	energized at C times the current, tripping shall	Tripping currentA			
	occur in less than 4, 8 or 12 min, starting from	Trip-time: s			
	thermal equilibrium at the current setting; class;				
	test current; tripping time:				
	e) at D times the current setting, tripping shall	Class;	N/A		
	occur within the limits given in Table 2 for the	Tripping current A			
	appropriate trip class and tolerance band, starting	Trip-time: s			
	from the cold state; test current; tripping time Tp				
	(s):				

Tripping current___ A

Trip-time: ____ s

	IEC 60947-4-1			
Clause	Requirement + Test	F	Result - Remark	Verdict
	ambient temperature: + 20 C			
	a) at A times of current setting, tripping shall not occur in less than 2 h starting from the cold state; test current	Test	t 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	Trip	t current 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	Trip	et current 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	Tes Trip	st current time:s	N/A
	e) at D times the current setting, tripping shall		ss;	N/A

occur within the limits given in Table 2 for the

starting from the cold state; test current; tripping time Tp (s):

appropriate trip class and tolerance band,

	IEC 60947-4-1			
Clause	Requirement + Test		Result - Remark	Verdict
	1	ı		
	ambient temperature: + 40 C			
	a) at A times of current setting, tripping shall not	Tes	st current: A	N/A
	occur in less than 2 h starting from the cold			
	state; test current			
	b) when the current is subsequently raised to B	Tes	st current	N/A
	times the current setting, tripping shall occur in	Trip	p time:s	
	less than 2 h; test current			
	c) for class 2, 3, 5 and 10A overload relays	Те	est current	N/A
	energized at C times the current, tripping shall	Trip	p time:s	
	occur in less than 2 min, starting from thermal			
	equilibrium at the current setting; test current:			
	d) for class 10, 20 or 30 overload relays	Те	est current	N/A
	energized at C times the current, tripping shall	Trip	p time:s	
	occur in less than 4, 8 or 12 min, starting from			
	thermal equilibrium at the current setting; class;			
	test current; tripping time			
	e) at D times the current setting, tripping shall	Cla	ass;	N/A
	occur within the tripping time (s) < Tp <, starting	Tri	pping current A	
	from the cold state; test current; tripping time Tp	Tri	ip-time: s	

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

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 le until the device has reached the thermal equilibrium	le =A	N/A
	Interrupt a current for a duration of 2 x <i>Tp</i> (see Table 2) with a relative tolerance of 10% (where <i>Tp</i> is the time measured at the <i>D</i> current according to Table 3).	Tp = $AD = $ $AMeasured time Tp = s$	N/A
	Apply a current equal to 7,2 x le	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	2 Limits of operation of three-pole time-delay overload relays energized on two poles:				_			
	ambient temperature (C)	-						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 deenergized, tripping shall occur in less than 2 h; current value; test current :	RT -	-	RS -	T -	ST -	R -	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 ± 10% of the value of the published current value corresponding to the	-	N/A		
	current setting Magnetic settings:	-			
	Accuracy ± 10% of the value	-	N/A		
8.2.1.5.4	Limits of operation of under-current relays and	releases for automatic			
	change over				
8.2.1.5.4.1	e) Limits of operation under-current relays				
	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	Under current setting:A Test current:A Set time:s	N/A		
	time when the current during run is below 0,9 times the under-current setting in all poles	Measured:s			
8.2.1.5.4.2	f) Limits of operation of automatic change ove	r by under-current relays			
	- 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		
	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.	g) 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		

IEC 60947-4-1					
Clause	Requirement + Test	Result - Remark	Verdict		
	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	-	N/A		
	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	A s	N/A		
	Test current 1,2 times maximum current setting / minimum set stall inhibit time	Trip time =sAs	N/A		
	Test current 1,2 times maximum current setting / maximum set stall inhibit time	Trip time =sAs	N/A		
	Test current 1,2 times b) rotation sensing relays: an input signal indicating no rotation exits	Trip time =s	N/A		
	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.	h) 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		
	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	s	N/A		

Clause Requirement + Test Result - Remark Verdict Test current 95 % of set value minimum current setting / minimum set stall inhibit time Test current increase to 1,2 times Trip time =s minimum current setting / maximum set stall inhibit time Test current 95 % of set value minimum current setting / maximum set stall inhibit time Test current 95 % of set value minimum current setting / maximum set stall inhibit time Test current 1,2 times Trip time =s maximum current setting / minimum set stall inhibit time Test current 95 % of set value mo trip maximum current setting / minimum set stall inhibit time Test current 1,2 times Trip time =s maximum current setting / maximum current setting / maximum set stall inhibit time Test current 1,2 times Trip time =s maximum set stall inhibit time Test current 95 % of set value no trip maximum set stall inhibit time Test current 1,2 times Trip time =s N/A N/A N/A Test of dielectric properties, impulse withstand voltage (Uimp indicated): - verification by measurement of clearances instead of testing Any actuator of insulating material and any integral non-metallic enclosure of equipment intended to be used without an additional enclosure shall be covered by a metal foil and connected to the frame or the mounting plate.	IEC 60947-4-1					
minimum current setting / minimum set stall inhibit time Test current increase to 1,2 times Trip time =s minimum current setting / maximum set stall inhibit time Test current 95 % of set value minimum current setting / maximum set stall inhibit time Test current 1,2 times Trip time =s N/A Maximum set stall inhibit time Test current 1,2 times maximum current setting / minimum set stall inhibit time Test current 95 % of set value mo trip Minimum set stall inhibit time Test current 95 % of set value maximum current setting / minimum set stall inhibit time Test current 1,2 times Trip time =s Maximum current setting / maximum current setting / maximum set stall inhibit time Test current 1,2 times Trip time =s N/A N/A N/A Test of dielectric properties, impulse withstand voltage (Uimp indicated): - verification by measurement of clearances instead of testing Any actuator of insulating material and any integral non-metallic enclosure of equipment intended to be used without an additional enclosure shall be covered by a metal foil and	Clause	Requirement + Test	Result - Remark	Verdict		
minimum current setting / minimum set stall inhibit time Test current increase to 1,2 times Trip time =s minimum current setting / maximum set stall inhibit time Test current 95 % of set value minimum current setting / maximum set stall inhibit time Test current 1,2 times Trip time =s N/A Maximum set stall inhibit time Test current 1,2 times maximum current setting / minimum set stall inhibit time Test current 95 % of set value mo trip Minimum set stall inhibit time Test current 95 % of set value maximum current setting / minimum set stall inhibit time Test current 1,2 times Trip time =s Maximum current setting / maximum current setting / maximum set stall inhibit time Test current 1,2 times Trip time =s N/A N/A N/A Test of dielectric properties, impulse withstand voltage (Uimp indicated): - verification by measurement of clearances instead of testing Any actuator of insulating material and any integral non-metallic enclosure of equipment intended to be used without an additional enclosure shall be covered by a metal foil and		Toot ourront 05 % of act value	Ι Δ			
minimum current setting / minimum set stall inhibit time Test current increase to 1,2 times Trip time =s minimum current setting / maximum set stall inhibit time Test current 95 % of set value minimum current setting / maximum set stall inhibit time Test current 1,2 times Trip time =s maximum current setting / maximum set stall inhibit time Test current 95 % of set value maximum current setting / minimum set stall inhibit time Test current 95 % of set value maximum current setting / minimum set stall inhibit time Test current 1,2 times Trip time =s N/A N/A N/A N/A N/A N/A N/A N/		rest current 95 % of set value				
minimum set stall inhibit time Test current increase to 1,2 times Trip time =s minimum current setting / maximum set stall inhibit time Test current 95 % of set value minimum current setting / maximum set stall inhibit time Test current 1,2 times maximum current setting / minimum set stall inhibit time Test current 95 % of set value maximum current setting / minimum set stall inhibit time Test current 95 % of set value maximum current setting / minimum set stall inhibit time Test current 1,2 times Trip time =s maximum current setting / minimum set stall inhibit time Test current 1,2 times Trip time =s maximum current setting / maximum current setting / maximum set stall inhibit time Test current 1,2 times Trip time =s MN/A N/A N/A Test current 95 % of set value no trip maximum current setting / maximum			·			
Test current increase to 1,2 times minimum current setting / maximum set stall inhibit time Test current 95 % of set value minimum current setting / maximum set stall inhibit time Test current 1,2 times maximum current setting / minimum set stall inhibit time Test current 95 % of set value maximum current setting / minimum set stall inhibit time Test current 95 % of set value maximum current setting / minimum set stall inhibit time Test current 1,2 times Trip time =s N/A N/A N/A N/A N/A Test current 1,2 times Trip time =s Maximum current setting / maximum set stall inhibit time Test current 95 % of set value no trip N/A Test current 1,2 times Trip time =s N/A N/A Test current 1,2 times Trip time =s N/A N/A Test current 1,2 times Trip time =s N/A N/A Test current 1,2 times Trip time =s N/A A Test current 1,2 times Trip time =s N/A N/A Test current 1,2 times Trip time =s N/A N/A Test current 1,2 times Trip time =s N/A Test current 1,2 times Trip time =s N/A Test current 1,2 times Trip time =s				N/A		
minimum current setting / maximum set stall inhibit time Test current 95 % of set value minimum current setting / maximum set stall inhibit time Test current 1,2 times maximum current setting / minimum set stall inhibit time Test current 95 % of set value maximum current setting / minimum set stall inhibit time Test current 95 % of set value maximum current setting / minimum set stall inhibit time Test current 1,2 times maximum current setting / minimum set stall inhibit time Test current 1,2 times maximum current setting / maximum set stall inhibit time Test current 95 % of set value mo trip maximum set stall inhibit time Test current 95 % of set value mo trip maximum current setting / maximum set stall inhibit time Test current 1,2 times Trip time =s N/A N/A N/A N/A N/A Test of dielectric properties, impulse withstand voltage (Uimp indicated): - verification by measurement of clearances instead of testing Any actuator of insulating material and any integral non-metallic enclosure of equipment intended to be used without an additional enclosure shall be covered by a metal foil and						
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Any actuator of insulating material and any integral non-metallic enclosure of equipment intended to be used without an additional enclosure shall be covered by a metal foil and		- verification by measurement of clearances	-	N/A		
integral non-metallic enclosure of equipment intended to be used without an additional enclosure shall be covered by a metal foil and		instead of testing				
intended to be used without an additional enclosure shall be covered by a metal foil and		Any actuator of insulating material and any	-			
enclosure shall be covered by a metal foil and		integral non-metallic enclosure of equipment				
·		intended to be used without an additional				
connected to the frame or the mounting plate.		enclosure shall be covered by a metal foil and				
		connected to the frame or the mounting plate.				

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Clause	Requirement + Test	Result - Remark	Verdict		
	Tests are also carried out according Annex R of IEC 60947-1, Ed. 5, application of the metal foil for dielectric testing on accessible parts during operation or adjustment	-	N/A		
	Terminal holes covered	☐ yes ☐ no	N/A		
	- rated impulse withstand voltage (V):	-			
	- test Uimp main circuits (kV):	-	N/A		
	- test Uimp auxiliary circuits (kV):		N/A		
	Test of dielectric properties, dielectric withstand vo	ltage (Uimp not indicated):			
	- main circuits, test voltage for 5 s (V):		N/A		
	- control and auxiliary circuits, test voltage for 5-s (V)	_	N/A		
	- circuits of equipment include devices such as motors, instruments ect, test voltage for 5 s (V)		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 =V	N/A		

9.3.1.a	TEST SEQUENCE I (#04,CJX2-9511,Us:127V)		
	- 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)		Р
	- verification of dielectric properties (Clause 9.3	,	N/A
		•	
9.3.3.3	Temperature rise		
	Sub clause 8.3.3.3. of part 1 applies	-	
	ambient temperature 10-40 C:	-	
	Contactor		
	test enclosure W x H x D (mm x mm x mm):	-	
	material of enclosure:	-	
9.3.3.3.4	Main circuits, test conditions:		
	Sub clause 8.3.3.3.4 of part 1 applies with	-	
	following addition		
	loaded as stated in 8.2.2.4	-	
	- setting of the maximum current setting:	-	
	- setting overload relay:	-	
	- conventional thermal current lth (A):	-	
	- conventional enclosed thermal current Ithe (A) .:	-	
	- cable/busbar cross-section (mm²) / (mm):	-	
	- temperature rise of main circuit terminals (K):	-	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		
	- conventional thermal current Ith (A) at their	-	
	rated voltage:		
	- conventional enclosed thermal current Ithe (A) .:	-	
	- cable/busbar cross-section (mm²) / (mm):	-	

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Clause	Requirement + Test	Result - Remark	Verdict	
	- temperature rise of control circuit (K):		N/A	
9.3.3.3.6	Coils and electromagnets circuit, test conditions:		IN/A	
9.3.3.3.0		2 6 1)		
	a) Uninterrupted and eight-hour duty windings (8.2.2	2.0.1)		
	The temperature rise shall be measures during	-		
	the test of 9.3.3.3.4			
	- rated control supply voltage Us (V)			
	- class of insulating material	-		
	- uninterrupted or eight-hour duty windings	-		
	- temperature rise of control circuit terminals (K) :	-	N/A	
	b) Intermittent duty windings (8.2.2.6.2)			
	- no current flowing though the main circuit	-		
	- rated control supply voltage Us (V)	-		
	- class of insulating material:			
	- intermittent duty class	-		
	- close open operating cycle:	-		
	- on-load factor:	-		
	- temperature rise of control circuit terminals (K) :		N/A	
	c) temporary or periodic duty (8.2.2.6.3)			
	- no current flowing though the main circuit	-		
	- rated control supply voltage Us (V):	-		
	- class of insulating material:	-		
	- close open operating cycle:	-		
	- on-load time:	-		
	- temperature rise of control circuit terminals (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			
		-		
	the test of 9.3.3.3.4			
	- conventional thermal current lth (A):	-		
	- conventional enclosed thermal current Ithe (A) .:			
	- cable/busbar cross-section (mm²) / (mm)			

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Clause	Requirement + Test		Result - Remark	Verdict
	1	1		
	- cable cross-section (mm²):	-		
	- temperature rise of auxiliary circuit terminals	<	see page	N/A
	(K)			
9.3.3.3.8	Starting resistors for rheostatic rotor starters test co	one	ditions:	
	Normally loaded with their current value I _m	_		
	Number of starts per hour	-		
	Rated duty	-		
	Starting characteristic	S	ee page	
	- cable/busbar cross-section (mm²) / (mm):	-		
	- cable cross-section (mm²)	-		
	- temperature rise of starting resistor terminals	S	ee table 3 of part 1	
	(K):			
	- temperature rise of starting resistor enclosure	S	ee table 3 of part 1	
	(K)			
	- temperature rise of issuing air (K)	S	ee table 3 of part 1	
9.3.3.3.9	Auto-transformers for two-step auto-transformers starters			
	Normally loaded with max. Starting current	-		
	multiplied with 0,8 x starting voltage/ Ue			
	Number of starts per hour	_		
	Rated duty	_		
	Starting characteristic	S	ee page	
	- cable/busbar cross-section (mm²) / (mm):	-		N/A
	Temperature rise of:			N/A
	- windings (K), See table 5 (+15 %):	-		N/A
	- operating means (K) , See table 3 of part 1:	<u> -</u>		
	- parts intended to be touched but not hand held	-		
	(K) , See table 3 of part 1			

	IEC 60947-4-1		
Clause	Requirement + Test	Result - Remark	Verdict
	- 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 o	verload conditions	
9.3.3.1	Operation		
	For starter only:		
	reference ambient temperature(i.e. +20 °C) :	-	
	Rated full load current (A) :	-	
	No tripping after 3 operations when stator has	-	N/A
	reached thermal equilibrium at minimum and		
	maximum settings		
	For overload relay with combined stop and reset a	ctuating mechanism only	
	With closed contactor, the resetting mechanism	-	N/A
	shall be operated and this shall cause the		
	contactor drop out		
_	For overload relay with either a reset or separate stop and reset mechanism only		
	With closed contactor and resetting mechanism	-	N/A
	in the reset position, the tripping mechanism shall		
	be operated and the contactor shall have been		
	caused to drop out		
9.3.3.2	Operating limits		
9.3.3.2.1	Power-operated equipment:		
8.2.1.2.1	Electromagnetic contactors and starters		
	rated control supply voltage Us (V)	127	
	frequency (Hz)	50	
	declared ambient temperature(>40 °C) for 100%	-	
	Us :		
	limits of close satisfactorily at any value between	108V~140V	Р
	85% and 110% of rated control supply voltage		
	Us:		
	limits of drop out and open fully are: 75% to 20%	Compliance	Р
	for a.c. and 75% to 10% for d.c.		
	ambient temperature(-5 °C) for 100% Us	-5 °C	
	Drop out test method	Compliance	Р

	IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict	
	Limits of drop out and open fully are: 75% to 20% for a.c. and 75% to 10% for d.c.	51,1V~51,3V	Р	
8.2.1.2.2	Contactors and starters with electronically controlle	ed electromagnet		
	Rated control supply voltage Us (V)	-		
	Frequency (Hz)	-		
	Declared ambient temperature(>40 °C) for 100% Us	-		
	Limits of close satisfactorily at any value between 85% and 110% of rated control supply voltage Us	-	N/A	
	Limits of drop out and open fully are: 75% to 20% for a.c. and 75% to 10% for d.c.	-	N/A	
	Ambient temperature(-5 °C) for 100% Us	-		
	Drop out test method	-	N/A	
	Limits of drop out and open fully are: 75% to 20%	-	N/A	
	for a.c. and 75% to 10% for d.c			
8.2.1.2.3	Electro-pneumatic contactors and starters			
	Rated air supply pressure (Bar)	-		
	Declared ambient temperature(>40 °C) for 100% of the rated air supply pressure (Bar)	-		
	Limits of close satisfactorily at any value between 85% and 110% of rated air supply pressure (Bar):	-	N/A	
	Limits of drop out and open fully are: 75% to 10% of rated air supply pressure(Bar)	-	N/A	
	Ambient temperature(-5 °C) for 100% of the rated air supply pressure(Bar)	-	N/A	
	Limits of close satisfactorily at any value between 85% and 110% of rated air supply pressure(Bar:	-	N/A	
	Limits of drop out and open fully are: 75% to 10% for the rated air supply pressure(Bar)	-	N/A	
8.2.1.2.4	Capacitive drop out test			

IEC 60947-4-1				
Clause	Requirement + Test	Result - Remark	Verdict	
	A capacitor shall be inserted in series in the	-		
	supply circuit U _s , the total length of the			
	connecting conductors being ≤ 3 m.			
	The capacitor is short-circuit by a switch of	-		
	negligible impedance.			
	The supply voltage shall then be adjusted to 110 % U _s :	_		
	The value of the capacitor shall be calculated:	nF		
	C (nF) = 30 + 200000 / (f x U _s)			
_	Verification of the drop out of the contactor when	-	N/A	
	the switch is operated to the open position:			
9.3.3.2.2	Relays and releases			
8.2.1.3	a) Operation of under-voltage relays and releases			
	type of under-voltage relay	-		
	Rated control supply voltage(U)	-		
	Frequency (Hz)	-		
	Limits of drop out and fully open at slowly falling voltage are 70 % and 35 % of the rated voltage:	-	N/A	
	Prevent to close if supply voltage < 35 % of the rated voltage	-	N/A	
	Limits of close satisfactorily at any value between 85 % and 110 %	-	N/A	
8.2.1.4	b) Shunt-coil operated releases (shunt trip)			
	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	
8.2.1.5	Limits of operation of current sensing relays and rele	eases		
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:	-		
	trip class:	-		
	current setting	-		
	ambient temperature °C)	-		

test enclosure W x H x D (mm x mm x mm) -

	IEC 60947-4-1				
Clause	Requirement + Test	Result - Remark	Verdict		
	cable/busbar cross-section (mm²) / (mm):	-			
	ambient temperature: - 5 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	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		N/A		
	c) for class 2, 3, 5 and 10 A overload relays	Class;	N/A		
	energized at C times the current setting, tripping	Tripping current A			
	shall occur in less than 2 min starting from	Trip-time: s			
	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				
	d) for class 10, 20 , 30 and 40 overload relays	Class;	N/A		
	energized at C times the current, tripping shall	Tripping currentA			
	occur in less than 4, 8 or 12 min, starting from	Trip-time: s			
	thermal equilibrium at the current setting; class;				
	test current; tripping time:				
	e) at D times the current setting, tripping shall	Class;	N/A		
	occur within the limits given in Table 2 for the	Tripping current A			
	appropriate trip class and tolerance band, starting	Trip-time: s			
	from the cold state; test current; tripping time Tp				
	(s):				

IEC 60947-4-1					
Clause	Requirement + Test	Result - Remark	Verdict		
	ambient temperature: + 20 C				
	a) at A times of ourrent setting tripping shall not	Foot ourront: A	NI/A		

	IEC 60947-4-1		
Clause	Requirement + Test	Result - Remark	Verdict
	ambient temperature: + 40 C		
	a) at A times of current setting, tripping shall not	Test current: A	N/A
	occur in less than 2 h starting from the cold		
	state; test current		
	b) when the current is subsequently raised to B	Test current	N/A
	times the current setting, tripping shall occur in	Trip time:s	
	less than 2 h; test current		
	c) for class 2, 3, 5 and 10A overload relays	Test current	N/A
	energized at C times the current, tripping shall	Trip time:s	
	occur in less than 2 min, starting from thermal		
	equilibrium at the current setting; test current		
	d) for class 10, 20 or 30 overload relays	Test current	N/A
	energized at C times the current, tripping shall	Trip time:s	
	occur in less than 4, 8 or 12 min, starting from		
	thermal equilibrium at the current setting; class;		
	test current; tripping time		
	e) at D times the current setting, tripping shall	Class;	N/A
	occur within the tripping time (s) < Tp <, starting	Tripping currentA	

from the cold state; test current; tripping time Tp

Trip-time: ____ s

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

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	-	N/A
	following requirements(see figure 8)		N1/A
	Apply a current equal to le until the device has reached the thermal equilibrium	le =A	N/A
	Interrupt a current for a duration of 2 x <i>Tp</i> (see Table 2) with a relative tolerance of 10% (where <i>Tp</i> is the time measured at the <i>D</i> current according to Table 3).	Tp = $AD = $ $AMeasured time Tp = s$	N/A
	Apply a current equal to 7,2 x le	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 —
	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 deenergized, tripping shall occur in less than 2 h; current value; test current :	RT -	-	RS -	T -	ST -	R -	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 ± 10% of the value of the	-	N/A
	published current value corresponding to the		
	current setting		
	Magnetic settings	-	
	Accuracy ± 10% of the value	-	N/A
8.2.1.5.4	Limits of operation of under-current relays and	releases for automatic	
	change over		
8.2.1.5.4.1	e) Limits of operation under-current relays		
	Under-current relays or release, when associated	Under current setting:A	N/A
	with a switching device, shall operate to open the	Test current:A	
	switching device within 90% to 110 % of the set	Set time:s	
	time when the current during run is below 0,9	Measured:s	
	times the under-current setting in all poles		
8.2.1.5.4.2	f) Limits of operation of automatic change ove	r by under-current relays	
	- 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	Lowest drop-out:A /	N/A
	shall be not greater than 1,5, times the actual	Actual current setting:A =	
	current setting of the overload relay which is	≤ 1,5 times	
	active in the starting or star connection.		
	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.	g) 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

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Clause	Requirement + Test	Result - Remark	Verdict	
	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	-	N/A	
	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	A s	N/A	
	Test current 1,2 times maximum current setting / minimum set stall inhibit time	Trip time =sAs	N/A	
	Test current 1,2 times maximum current setting / maximum set stall inhibit time	Trip time =sAs	N/A	
	Test current 1,2 times b) rotation sensing relays: an input signal indicating no rotation exits	Trip time =s	N/A	
	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.	h) 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	
	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	s	N/A	

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Clause	Requirement + Test	Result - Remark	Verdict
	Test current 95 % of set value	Ι Δ	
	rest current 95 % of set value	A	
		no trip	
	minimum current setting /	A	N/A
	minimum set stall inhibit time	S	
	Test current increase to 1,2 times	Trip time =s	
	minimum current setting /	s	N/A
	maximum set stall inhibit time	A	
	Test current 95 % of set value	no trip	
	minimum current setting /	A	N/A
	maximum set stall inhibit time	s	
	Test current 1,2 times	Trip time =s	
	maximum current setting /	s	N/A
	minimum set stall inhibit time	A	
	Test current 95 % of set value	no trip	
	maximum current setting /	A	N/A
	minimum set stall inhibit time	s	
	Test current 1,2 times	Trip time =s	
	maximum current setting /	s	N/A
	maximum set stall inhibit time	A	
	Test current 95 % of set value	no trip	
	maximum current setting /	A	N/A
	maximum set stall inhibit time	s	
	Test current 1,2 times	Trip time =s	
9.3.3.4	Test of dielectric properties, impulse withstand vo	Itage (Uimp indicated):	
	- verification by measurement of clearances	-	N/A
	instead of testing		
	Any actuator of insulating material and any	-	
	integral non-metallic enclosure of equipment		
	intended to be used without an additional		
	enclosure shall be covered by a metal foil and		
	connected to the frame or the mounting plate.		
		ı	

	IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict	
	Tests are also carried out according Annex R of IEC 60947-1, Ed. 5, application of the metal foil for dielectric testing on accessible parts during operation or adjustment	-	N/A	
	Terminal holes covered	☐ yes ☐ no	N/A	
	- rated impulse withstand voltage (V):	-		
	- test Uimp main circuits (kV):	-	N/A	
	- test Uimp auxiliary circuits (kV):		N/A	
	Test of dielectric properties, dielectric withstand vo			
	- main circuits, test voltage for 5 s (V):		N/A	
	- control and auxiliary circuits, test voltage for 5-s (V)	_	N/A	
	- circuits of equipment include devices such as motors, instruments ect, test voltage for 5 s (V):		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 =V	N/A	

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

9.3.1.a	TEST SEQUENCE I (#05,CJX2-9511,Us:220V)		
	- verification of temperature rise (Clause 9.3.3.3	3)	N/A
	- verification of operation and operating limits (Clause 9.3.3.1 and 9.3.3.2)		Р
	- verification of dielectric properties (Clause 9.3		N/A
		•	
9.3.3.3	Temperature rise		
	Sub clause 8.3.3.3. of part 1 applies	-	
	ambient temperature 10-40 C	-	
	Contactor		
	test enclosure W x H x D (mm x mm x mm):	-	
	material of enclosure:	-	
9.3.3.3.4	Main circuits, test conditions:		
	Sub clause 8.3.3.3.4 of part 1 applies with	-	
	following addition		
	loaded as stated in 8.2.2.4	-	
	- setting of the maximum current setting:	-	
	- setting overload relay:	-	
	- conventional thermal current Ith (A):	-	
	- conventional enclosed thermal current Ithe (A) .:	-	
	- cable/busbar cross-section (mm²) / (mm):	-	
	- temperature rise of main circuit terminals (K):	-	N/A
9.3.3.3.5	Control circuit, test conditions:		
	Sub clause 8.3.3.5. of part 1 applies with	-	
	following addition		
	The temperature rise shall be measures during	-	
	the test of 9.3.3.3.4		
	- conventional thermal current Ith (A) at their	-	
	rated voltage:		
	- conventional enclosed thermal current Ithe (A) .:	-	
	- cable/busbar cross-section (mm²) / (mm):	-	

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Clause	Requirement + Test	Result - Remark	Verdict
			1
	- temperature rise of control circuit (K)	-	N/A
9.3.3.3.6	Coils and electromagnets circuit, test conditions:		
	a) Uninterrupted and eight-hour duty windings (8.2.	2.6.1)	
	The temperature rise shall be measures during	-	
	the test of 9.3.3.3.4		
	- rated control supply voltage Us (V)		
	- class of insulating material:	-	
	- uninterrupted or eight-hour duty windings	-	
	- temperature rise of control circuit terminals (K) :	-	N/A
	b) Intermittent duty windings (8.2.2.6.2)		
	- no current flowing though the main circuit	-	
	- rated control supply voltage Us (V)	-	
	- class of insulating material	-	
	- intermittent duty class	-	
	- close open operating cycle	-	
	- on-load factor:		
	- temperature rise of control circuit terminals (K):	-	N/A
	c) temporary or periodic duty (8.2.2.6.3)		
	- no current flowing though the main circuit	-	
	- rated control supply voltage Us (V)	-	
	- class of insulating material		
	- close open operating cycle		
	- on-load time		
	- temperature rise of control circuit terminals (K):		N/A
9.3.3.3.7	Auxiliary circuit, test conditions:		
	Normally loaded with their maximum rated	-	
	operational current at any convenient voltage		
		-	
	the test of 9.3.3.3.4		
	- conventional thermal current Ith (A)	-	
	- conventional enclosed thermal current lthe (A) .:		
	- cable/busbar cross-section (mm²) / (mm):		

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Clause	Requirement + Test	Result - Remark	Verdict
	- cable cross-section (mm²):	-	
	- temperature rise of auxiliary circuit terminals	< see page	N/A
	(K):		
9.3.3.3.8	Starting resistors for rheostatic rotor starters test of	onditions:	
	Normally loaded with their current value I _m	-	
	Number of starts per hour:	-	
	Rated duty	-	
	Starting characteristic	See page	
	- cable/busbar cross-section (mm²) / (mm):	-	
	- cable cross-section (mm²):	-	
	- temperature rise of starting resistor terminals	See table 3 of part 1	
	(K)		
	- temperature rise of starting resistor enclosure	See table 3 of part 1	
	(K)		
	- temperature rise of issuing air (K)	See table 3 of part 1	
9.3.3.3.9	Auto-transformers for two-step auto-transformers	starters	
	Normally loaded with max. Starting current	-	
	multiplied with 0,8 x starting voltage/		
	Number of starts per hour	-	
	Rated duty:	-	
	Starting characteristic:	See page	
	- cable/busbar cross-section (mm²) / (mm):	-	N/A
	Temperature rise of:		N/A
	- windings (K), See table 5 (+15 %):	-	N/A
	- operating means (K), See table 3 of part 1:	-	
	- parts intended to be touched but not hand held	-	
	(K) , See table 3 of part 1		

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Clause	Requirement + Test	Result - Remark	Verdict
	- 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 or	verload conditions	
9.3.3.1	Operation		
	For starter only:		
	reference ambient temperature(i.e. +20 °C) :	-	
	Rated full load current (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 a	ctuating 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 s	top 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:		
8.2.1.2.1	Electromagnetic contactors and starters		
	rated control supply voltage Us (V):	220	
	frequency (Hz):	50	
	declared ambient temperature(>40 °C) for 100% Us	-	
	limits of close satisfactorily at any value between 85% and 110% of rated control supply voltage Us	187V~242V	Р
	limits of drop out and open fully are: 75% to 20% for a.c. and 75% to 10% for d.c.	Compliance	Р
	ambient temperature(-5 °C) for 100% Us	-5 °C	
	Drop out test method	Compliance	Р

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Clause	Requirement + Test	Result - Remark	Verdict		
	Limits of drop out and open fully are: 75% to 20% for a.c. and 75% to 10% for d.c.	92,4V~92,5V	Р		
8.2.1.2.2	Contactors and starters with electronically controlle	ed electromagnet			
	Rated control supply voltage Us (V)	-			
	Frequency (Hz)				
	Declared ambient temperature(>40 °C) for 100% Us	-			
	Limits of close satisfactorily at any value between 85% and 110% of rated control supply voltage Us	-	N/A		
	Limits of drop out and open fully are: 75% to 20% for a.c. and 75% to 10% for d.c.	-	N/A		
	Ambient temperature(-5 °C) for 100% Us	-			
	Drop out test method	-	N/A		
	Limits of drop out and open fully are: 75% to 20%	-	N/A		
	for a.c. and 75% to 10% for d.c.				
8.2.1.2.3	Electro-pneumatic contactors and starters				
	Rated air supply pressure (Bar)	-			
	Declared ambient temperature(>40 °C) for 100% of the rated air supply pressure (Bar)	-			
	Limits of close satisfactorily at any value between 85% and 110% of rated air supply pressure (Bar):	-	N/A		
	Limits of drop out and open fully are: 75% to 10% of rated air supply pressure(Bar)	-	N/A		
	Ambient temperature(-5 °C) for 100% of the rated air supply pressure(Bar)	-	N/A		
	Limits of close satisfactorily at any value between 85% and 110% of rated air supply pressure(Bar:	-	N/A		
	Limits of drop out and open fully are: 75% to 10% for the rated air supply pressure(Bar)	-	N/A		
8.2.1.2.4	Capacitive drop out test				

IEC 60947-4-1			
Clause	Requirement + Test Result - Remark	Verdict	
	A capacitor shall be inserted in series in the -		
	supply circuit U _s , the total length of the		
	connecting conductors being ≤ 3 m.		
	The capacitor is short-circuit by a switch of -		
	negligible impedance.		
	The supply voltage shall then be adjusted to 110 -		
	% U _s :		
	The value of the capacitor shall be calculated:nF		
	C (nF) = 30 + 200000 / (f x U _s)		
	Verification of the drop out of the contactor when -	N/A	
	the switch is operated to the open position:		
9.3.3.2.2	Relays and releases		
8.2.1.3	a) Operation of under-voltage relays and releases		
	type of under-voltage relay		
	Rated control supply voltage(U)		
	Frequency (Hz)		
	Limits of drop out and fully open at slowly falling voltage are 70 % and 35 % of the rated voltage:	N/A	
	Prevent to close if supply voltage < 35 % of the rated voltage	N/A	
	Limits of close satisfactorily at any value between 85 % and 110 %	N/A	
8.2.1.4	b) Shunt-coil operated releases (shunt trip)		
	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	
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		
	trip class		
	current setting		
	ambient temperature °C)		
			

	IEC 60947-4-1				
Clause	Requirement + Test	Result - Remark	Verdict		
	cable/busbar cross-section (mm²) / (mm):	-			
	ambient temperature: - 5 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	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		N/A		
	c) for class 2, 3, 5 and 10 A overload relays	Class;	N/A		
	energized at C times the current setting, tripping	Tripping current A			
	shall occur in less than 2 min starting from	Trip-time: s			
	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				
	d) for class 10, 20 , 30 and 40 overload relays	Class;	N/A		
	energized at C times the current, tripping shall	Tripping currentA			
	occur in less than 4, 8 or 12 min, starting from	Trip-time: s			
	thermal equilibrium at the current setting; class;				
	test current; tripping time:				
	e) at D times the current setting, tripping shall	Class;	N/A		
	occur within the limits given in Table 2 for the	Tripping current A			
	appropriate trip class and tolerance band, starting	Trip-time: s			
	from the cold state; test current; tripping time Tp				
	(s):				

N/A

N/A

	IEC 60947-4-1				
Clause	Requirement + Test	Result - Remark	Verdict		
	ambient temperature: + 20 C				
	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	Test current	N/A		

Trip time: ____s

Test current

Class; ____

Tripping current____ A

Trip-time: ____ s

Trip time: ____s

energized at C times the current, tripping shall

occur in less than 2 min, starting from thermal

equilibrium at the current setting; test currentd) 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

e) at D times the current setting, tripping shall

occur within the limits given in Table 2 for the

starting from the cold state; test current; tripping time Tp (s)

appropriate trip class and tolerance band,

	IEC 60947-4-1				
Clause	Requirement + Test	Result - Remark	Verdict		
	ambient temperature: 1.40, C				
	ambient temperature: + 40 C	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	Test current 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	Test current 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	Class; A Tripping current A Trip-time: s	N/A		

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

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 le until the device has reached the thermal equilibrium	le =A	N/A
	Interrupt a current for a duration of 2 x <i>Tp</i> (see Table 2) with a relative tolerance of 10% (where <i>Tp</i> is the time measured at the <i>D</i> current according to Table 3).	Tp = $AD = $ $AMeasured time Tp = s$	N/A
	Apply a current equal to 7,2 x le	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 over two poles:	erload	d rela	ıys er	nergi	zed o	n	_
	ambient temperature (C)	-						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 deenergized, tripping shall occur in less than 2 h; current value; test current :	RT -	-	RS -	T -	ST -	R -	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 ± 10% of the value of the	-	N/A
	published current value corresponding to the current setting Magnetic settings	-	
	Accuracy ± 10% of the value	-	N/A
8.2.1.5.4	Limits of operation of under-current relays and	releases for automatic	
	change over		
8.2.1.5.4.1	e) Limits of operation under-current relays		
	Under-current relays or release, when associated with a switching device, shall operate to open the	Under current setting:A Test current: A	N/A
	switching device within 90% to 110 % of the set	Set time: s	
	time when the current during run is below 0,9	Measured: s	
	times the under-current setting in all poles		
8.2.1.5.4.2	f) Limits of operation of automatic change ove	r by under-current relays	
	- 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	Lowest drop-out:A /	N/A
	shall be not greater than 1,5, times the actual	Actual current setting:A =	
	current setting of the overload relay which is	≤ 1,5 times	
	active in the starting or star connection.		
	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.	g) 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

	IEC 60947-4-1		
Clause	Requirement + Test	Result - Remark	Verdict
	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	-	N/A
	minimum current setting / minimum set stall inhibit time	A s	N/A
	Test current 1,2 times	Trip time =s	
	minimum current setting / maximum set stall inhibit time Test current 1,2 times	A s	N/A
	maximum current setting / minimum set stall inhibit time	Trip time =s A s	N/A
	Test current 1,2 times	Trip time =s	
	maximum current setting / maximum set stall inhibit time	A s	N/A
	Test current 1,2 times	Trip time =s	
	b) rotation sensing relays: an input signal indicating no rotation exits		N/A
	minimum set stall inhibit time	s Trip time = s	N/A
	maximum set stall inhibit time		N/A
8.2.1.5.6.	h) 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
	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	s	N/A

Clause Requirement + Test Result - Remark Test current 95 % of set value A no trip minimum current setting / minimum set stall inhibit time S Trip time = s minimum current setting / s	N/A
minimum current setting / minimum set stall inhibit time Test current increase to 1,2 times no trip ——— A ———— S Trip time =s	
minimum current setting / minimum set stall inhibit time Test current increase to 1,2 times no trip ——— A ———— S Trip time =s	
minimum current setting / minimum set stall inhibit time Test current increase to 1,2 times Trip time =s	
minimum set stall inhibit time Test current increase to 1,2 times Trip time =s	
Test current increase to 1,2 times Trip time =s	N/A
1.001.001.011.01.000.000.000.000.000.00	N/A
i i i i i i i i i i i i i i i i i i i	NI/A
minimum current setting /s maximum set stall inhibit time A	13//
Test current 95 % of set value no trip	
'	
minimum current setting / A maximum set stall inhibit time s	N/A
	
Test current 1,2 times Trip time =s	
maximum current setting /s	N/A
minimum set stall inhibit time A	
Test current 95 % of set value no trip	
maximum current setting / A	N/A
minimum set stall inhibit time s	
Test current 1,2 times Trip time =s	
maximum current setting / s	N/A
maximum set stall inhibit time A	
Test current 95 % of set value no trip	
maximum current setting / A	N/A
maximum set stall inhibit time s	
Test current 1,2 times Trip time =s	
9.3.3.4 Test of dielectric properties, impulse withstand voltage (Uimp indicated):	
- verification by measurement of clearances -	N/A
instead of testing	
Any actuator of insulating material and any	
integral non-metallic enclosure of equipment	
intended to be used without an additional	
enclosure shall be covered by a metal foil and	
connected to the frame or the mounting plate.	

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Clause	Requirement + Test	Result - Remark	Verdict
	Tests are also carried out according Annex R of IEC 60947-1, Ed. 5, application of the metal foil for dielectric testing on accessible parts during operation or adjustment	-	N/A
	Terminal holes covered	☐ yes ☐ no	N/A
	- rated impulse withstand voltage (V):	-	
	- test Uimp main circuits (kV):	-	N/A
	- test Uimp auxiliary circuits (kV):		N/A
	Test of dielectric properties, dielectric withstand vo		
	- main circuits, test voltage for 5 s (V):		N/A
	- control and auxiliary circuits, test voltage for 5-s (V)	_	N/A
	- circuits of equipment include devices such as motors, instruments ect, test voltage for 5 s (V):		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 =V	N/A

9.3.1.b	TEST SEQUENCE II (#06,CJX2-8011,testing pa	rameter's same as CJX2-	
	9511)		
	Verification of rated making and breaking capa and reversibility, where applicable (Clause 9.3.		Р
	- verification of conventional operational performance	rmance (Clause 9.3.3.6)	Р
9.3.3.5	Making and breaking capacity		
	Conditions, make operations only		
	Type of product:	CJX2-8011	
	utilization category:	AC-3	
	Control voltage 25 times at 110% and 25 times at 85% for AC-3 and AC-4	Compliance	
	rated operational voltage Ue (V) :	380	
	rated operational current le (A) or power (kW):	80A	
	- test voltage (V) U/Ue = 1,05:	L1:232	
		L2:232	
		L3:232	
	- test current (A) I/Ie = 10:	L1:970	
		L2:970	
		L3:970	
	- power factor/time constant:	L1:0,43	
		L2:0,44	
		L3:0,43	
	- on-time (ms):	159~224	
	- off-time (s)	10	
	- number of make operations:	50	
	Behaviour and condition during and after the test:		
	- no permanent arcing	Compliance	Р
	- no flash-over between poles	Compliance	Р
	- no blowing of the fusible element in the earth circuit	Compliance	Р
	- no welding of the contacts	Compliance	Р

	IEC 60947-4-1		
Clause	Requirement + Test	Result - Remark	Verdict
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control	Compliance	Р
	Conditions, make/break operations only:		
	Type of product	CJX2-8011	
	utilization category	AC-3	
	rated operational voltage Ue (V)	380	
	rated operational current le (A) or power (kW): For starters incorporated two contactors, 2 contactor shall be used with the following sequence:	80A -	N/A
	Close A – open A – close B – open B- off period		
	- test voltage (V) U/Ue = 1,05:	L1: 232	
		L2: 232	
		L3: 232	
	- test current (A)I/Ie = 8:	L1: 780	
		L2: 770	
		L3: 770	
	- power factor/time constant:	L1: 0,46	
		L2: 0,46	
		L3: 0,46	
	- on-time (ms)	95~100	
	- off-time (s)	80	
	- number of operations	☐ 50 make	
		⊠ 50 make/break	
	Number of operation energized simultaneously	50	
	Characteristic of transient recovery voltage for AC-	-3 and AC-4 only:	
	oscillatory frequency (kHz):	65,1	
	Measured oscillatory frequency (kHz)	62,4	Р
	Factor y: Behaviour and condition during and after the test:	1,11	Р
	- no permanent arcing	Compliance	Р
	- no flash-over between poles	Compliance	Р
	- no blowing of the fusible element in the earth circuit	Compliance	P
	- no welding of the contacts	Compliance	Р

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
	- the contacts shall operate when the contactor or starter is switched by the applicable method of control	Compliance	Р
9.3.3.6	Operational performance capability:		
	Type of product:	CJX2-8011	
	utilization category:	AC-3	
	rated operational voltage Ue (V)	380	
	rated operational current le (A) or power (kW):	80A	
	Conditions, make/break operations:		
	- test voltage (V) U/Ue = 1,05:	L1: 232	
		L2: 232	
		L3: 232	
	- test current (A) I/Ie = 2	L1: 194	
		L2: 192	
		L3: 192	
	- power factor/time constant:	L1: 0,43	
		L2: 0,43	
		L3: 0,45	
	- on-time (ms)	97~111	
	- off-time (s)	20	
	- number of operations	☐ 6000 make	
		⊠ 6000 make/ break	
	Number of operation energized simultaneously	6000	
	Characteristic of transient recovery voltage for AC-	-3 and AC-4 only:	
	oscillatory frequency (kHz):	49,3	
	Measured oscillatory frequency (kHz):	47,3	
	Factor y	1,13	
	Behaviour and condition during and after the test:	T	
	- no permanent arcing	Compliance	Р
	- no flash-over between poles	Compliance	Р
	- no blowing of the fusible element in the earth circuit	Compliance	Р
	- no welding of the contacts	Compliance	Р

	IEC 60947-4-1			
Clause	Requirement + Test		Result - Remark	Verdict
	- the contacts shall operate when the contactor or	Co	ompliance	Р
	starter is switched by the applicable method of			
	control			
8.3.3.4	Dielectric verification			
	test voltage (2 Ue), min 1000 V for 5 s. (V):	U	test:1000V	
	No flashover or breakdown	Co	ompliance	Р
8.3.3.5	Leakage current equipment suitable for isolation			
	test voltage (1,1 Ue) (V)	-		
	Leakage current: £ 2 mA /pole	-		N/A

9.3.1.b	TEST SEQUENCE II (#07,CJX2-8011,testing par 9511)	rameter's same as CJX2-	
	Verification of rated making and breaking capacities, change-over ability and reversibility, where applicable (Clause 9.3.3.5.)		
	- verification of conventional operational performance	rmance (Clause 9.3.3.6)	P
9.3.3.5	Making and breaking capacity		
	Conditions, make operations only:		
	Type of product:	CJX2-8011	
	utilization category:		
	Control voltage 25 times at 110% and 25 times at 85% for AC-3 and AC-4	Compliance	
	rated operational voltage Ue (V)	660	
	rated operational current le (A) or power (kW):	49A	
	- test voltage (V) U/Ue = 1,05:	L1:408	
		L2:408	
		L3:400	
	- test current (A) I/Ie = 10:	L1:490	
		L2:495	
		L3:500	
	- power factor/time constant:	L1:0,41	
		L2:0,40	
		L3:0,40	
	- on-time (ms):	170~211	
	- off-time (s):	10	
	- number of make operations:	50	
	Behaviour and condition during and after the test:		
	- no permanent arcing	Compliance	Р
	- no flash-over between poles	Compliance	Р
	- no blowing of the fusible element in the earth circuit	Compliance	Р
	- no welding of the contacts	Compliance	Р
	 the contacts shall operate when the contactor or starter is switched by the applicable method of control 	Compliance	Р

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	IEC 60947-4-1		
Clause	Requirement + Test	Result - Remark	Verdict
	Conditions, make/break operations only	:	
	Type of product	: CJX2-8011	
	utilization category	: AC-3	
	rated operational voltage Ue (V)	: 660	
	rated operational current le (A) or power (kW) For starters incorporated two contactors, 2	: 49A	N/A
	contactor shall be used with the following sequence: Close A – open A – close B – open B- off period	-	IN/A
	- test voltage (V) U/Ue = 1,05	: L1: 408	
		L2: 408	
		L3: 408	
	- test current (A)I/Ie = 8	: L1: 390	
		L2: 395	
		L3: 390	
	- power factor/time constant	: L1: 0,42	
		L2: 0,41	
		L3: 0,43	
	- on-time (ms)	: 100~110	
	- off-time (s)	: 40	
	- number of operations	☐ 50 make	
	Number of operation energized simultaneously	50	
	Characteristic of transient recovery voltage for AC	C-3 and AC-4 only:	
	oscillatory frequency (kHz)	: 36,6	
	Measured oscillatory frequency (kHz)	: 34,7	Р
	Factor y	: 1,07	Р
	Behaviour and condition during and after the test:		
	- no permanent arcing	Compliance	Р
	- no flash-over between poles	Compliance	Р
	 no blowing of the fusible element in the earth circuit 		Р

Compliance

Compliance

- no welding of the contacts

- the contacts shall operate when the contactor or starter is switched by the applicable method of control

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

Clause	Requirement + Test	Result - Remark	Verdict
9.3.3.6	Operational performance capability:		
	Type of product:	CJX2-8011	
	utilization category:		
	rated operational voltage Ue (V):	660	
	rated operational current le (A) or power (kW):	49A	
	Conditions, make/break operations:		
	- test voltage (V) U/Ue = 1,05:	L1: 408	
		L2: 408	
		L3: 408	
	- test current (A) I/Ie = 2:	L1: 102	
		L2: 100	
		L3: 100	
	- power factor/time constant:	L1: 0,42	
		L2: 0,43	
		L3: 0,43	
	- on-time (ms):	96~108	
	- off-time (s):	10	
	- number of operations	☐ 6000 make	
		⊠ 6000 make/ break	
	Number of operation energized simultaneously	6000	
	Characteristic of transient recovery voltage for AC	-3 and AC-4 only:	
	oscillatory frequency (kHz):	27,8	
	Measured oscillatory frequency (kHz):		
	Factor y:		
	Behaviour and condition during and after the test:		
	- no permanent arcing	Compliance	Р
	- no flash-over between poles	Compliance	Р
	- no blowing of the fusible element in the earth	Compliance	Р
	circuit	·	
	- no welding of the contacts	Compliance	Р
	- the contacts shall operate when the contactor or	Compliance	Р
	starter is switched by the applicable method of	'	
	control		

	IEC 60947-4-1				
Clause	Requirement + Test	Result - Remark	Verdict		
8.3.3.4	Dielectric verification				
	test voltage (2 Ue), min 1000 V for 5 s. (V):	U test: 1,32kV(main circuit),1,00kV(control and auxiliary circuits)			
	No flashover or breakdown	Compliance	Р		
8.3.3.5	Leakage current equipment suitable for isolation				
	test voltage (1,1 Ue) (V)	-			
	Leakage current: £ 2 mA /pole	-	N/A		

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

9.3.1.b	TEST SEQUENCE II (#08,CJX2-9511)		
	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)		P
			Р
9.3.3.5	Making and breaking capacity		
	Conditions, make operations only		
	Type of product	CJX2-9511	
	utilization category	AC-3	
	Control voltage 25 times at 110% and 25 times at 85% for AC-3 and AC-4	Compliance	
	rated operational voltage Ue (V) :	380	
	rated operational current le (A) or power (kW):	95A	
	- test voltage (V) U/Ue = 1,05:	L1:232	
		L2:232	
		L3:232	
	- test current (A) I/Ie = 10:	L1:970	
		L2:970	
		L3:970	
	- power factor/time constant:	L1:0,43	
		L2:0,44	
		L3:0,43	
	- on-time (ms)	143~198	
	- off-time (s)	10	
	- number of make operations:	50	
	Behaviour and condition during and after the test:		
	- no permanent arcing	Compliance	Р
	- no flash-over between poles	Compliance	Р
	- no blowing of the fusible element in the earth circuit	Compliance	Р
	- no welding of the contacts	Compliance	Р
	the contacts shall operate when the contactor or starter is switched by the applicable method of control	Compliance	Р

Conditions, make/break operations only:		
Type of product:	CJX2-9511	
utilization category:	AC-3	
rated operational voltage Ue (V):	380	
rated operational current le (A) or power (kW):	95A	
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
- test voltage (V) U/Ue = 1,05:	L1: 232	
	L2: 232	
	L3: 232	
- test current (A)I/Ie = 8:	L1: 780	
	L2: 770	
	L3: 770	
- power factor/time constant:	L1: 0,46	
	L2: 0,46	
	L3: 0,46	
- on-time (ms):	99~107	
- off-time (s)	80	
- number of operations	☐ 50 make	
Number of operation energized simultaneously	50	
Characteristic of transient recovery voltage for AC	-3 and AC-4 only:	
oscillatory frequency (kHz):	65,1	
Measured oscillatory frequency (kHz):	62,4	Р
Factor y: Behaviour and condition during and after the test:	1,11	Р
- no permanent arcing	Compliance	Р
- no flash-over between poles	Compliance	Р
- no blowing of the fusible element in the earth circuit	Compliance	Р
- no welding of the contacts	Compliance	Р
 the contacts shall operate when the contactor or starter is switched by the applicable method of control 	Compliance	Р

Clause	Requirement + Test	Result - Remark	Verdict
9.3.3.6	Operational performance capability:		
	Type of product:	CJX2-9511	
	utilization category:		
	rated operational voltage Ue (V):		
	rated operational current le (A) or power (kW):		
	Conditions, make/break operations:		
	- test voltage (V) U/Ue = 1,05:	L1: 232	
		L2: 232	
		L3: 232	
	- test current (A) I/Ie = 2:	L1: 194	
		L2: 192	
		L3: 192	
	- power factor/time constant:	L1: 0,43	
		L2: 0,43	
		L3: 0,45	
	- on-time (ms):	95~103	
	- off-time (s):	20	
	- number of operations	☐ 6000 make	
		⊠ 6000 make/ break	
	Number of operation energized simultaneously	6000	
	Characteristic of transient recovery voltage for AC	-3 and AC-4 only:	
	oscillatory frequency (kHz):	49,3	
	Measured oscillatory frequency (kHz):		
	Factor y:		
	Behaviour and condition during and after the test:		
	- no permanent arcing	Compliance	Р
	- no flash-over between poles	Compliance	Р
	- no blowing of the fusible element in the earth	Compliance	Р
	circuit	,	
	- no welding of the contacts	Compliance	Р
	- the contacts shall operate when the contactor or	Compliance	Р
	starter is switched by the applicable method of		
	control		

	IEC 60947-4-1				
Clause	Requirement + Test	Result - Remark	Verdict		
8.3.3.4	Dielectric verification				
	test voltage (2 Ue), min 1000 V for 5 s. (V):	U test:1000V			
	No flashover or breakdown	Compliance	Р		
8.3.3.5	Leakage current equipment suitable for isolation				
	test voltage (1,1 Ue) (V)	-			
	Leakage current: £ 2 mA /pole	-	N/A		

9.3.1.b	TEST SEQUENCE II (#09,CJX2-9511)		
	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)		Р
9.3.3.5	Making and breaking capacity		
	Conditions, make operations only:		
	Type of product:	CJX2-9511	
	utilization category	Compliance	
	rated operational voltage Ue (V)	660	
	rated operational current le (A) or power (kW):	49A	
	- test voltage (V) U/Ue = 1,05:	L1:408	
		L2:408	
		L3:400	
	- test current (A) I/Ie = 10:	L1:490	
		L2:495	
		L3:500	
	- power factor/time constant:	L1:0,41	
		L2:0,40	
		L3:0,40	
	- on-time (ms):	138~170	
	- off-time (s)	10	
	- number of make operations:	50	
	Behaviour and condition during and after the test:		
·	- no permanent arcing	Compliance	Р
	- no flash-over between poles	Compliance	Р
	- no blowing of the fusible element in the earth circuit	Compliance	Р
	- no welding of the contacts	Compliance	Р
	 the contacts shall operate when the contactor or starter is switched by the applicable method of control 	Compliance	Р
	Conditions, make/break operations only:		

IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict
	Type of product	CJX2-9511	
	utilization category		
	rated operational voltage Ue (V):		
	rated operational current le (A) or power (kW):		
	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
	- test voltage (V) U/Ue = 1,05:	L1: 408	
		L2: 408	
		L3: 408	
	- test current (A)I/Ie = 8	L1: 390	
		L2: 395	
		L3: 390	
	- power factor/time constant:	L1: 0,42	
		L2: 0,41	
		L3: 0,43	
	- on-time (ms)	99~104	
	- off-time (s)	40	
	- number of operations	☐ 50 make	
		⊠ 50 make/ break	
	Number of operation energized simultaneously	50	
	Characteristic of transient recovery voltage for AC-	-3 and AC-4 only:	
	oscillatory frequency (kHz):	36,6	
	Measured oscillatory frequency (kHz)		Р
	Factor y: Behaviour and condition during and after the test:	1,07	Р
	Behaviour and condition during and after the test:		
	- no permanent arcing	Compliance	Р
	- no flash-over between poles	Compliance	Р
	- no blowing of the fusible element in the earth circuit	Compliance	Р
	- no welding of the contacts	Compliance	Р
_	 the contacts shall operate when the contactor or starter is switched by the applicable method of control 	Compliance	Р

Operational performance capability:

9.3.3.6

	IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict	
	Type of product	C IV2 0511		
	Type of product			
	utilization category			
	rated operational outrage Ue (V)			
	rated operational current le (A) or power (kW):	49A		
	Conditions, make/break operations:	14.400		
	- test voltage (V) U/Ue = 1,05:			
		L2: 408		
		L3: 408		
	- test current (A) I/Ie = 2			
		L2: 100		
		L3: 100		
	- power factor/time constant			
		L2: 0,43		
		L3: 0,43		
	- on-time (ms)			
	- off-time (s)			
	- number of operations	☐ 6000 make		
		│		
	Number of operation energized simultaneously	6000		
	Characteristic of transient recovery voltage for AC-	-3 and AC-4 only:		
	oscillatory frequency (kHz)	27,8		
	Measured oscillatory frequency (kHz)	26,4		
	Factor y	1,11		
	Behaviour and condition during and after the test:			
	- no permanent arcing	Compliance	Р	
	- no flash-over between poles	Compliance	Р	
	- no blowing of the fusible element in the earth	Compliance	Р	
	circuit			
	- no welding of the contacts	Compliance	Р	
	- the contacts shall operate when the contactor or	Compliance	Р	
	starter is switched by the applicable method of			
	control			
8.3.3.4	Dielectric verification			

	IEC 60947-4-1				
Clause	Requirement + Test	Result - Remark	Verdict		
	test voltage (2 Ue), min 1000 V for 5 s. (V)	U test: 1,32kV(main circuit),1,00kV(control and auxiliary circuits)			
	No flashover or breakdown	Compliance	Р		
8.3.3.5	Leakage current equipment suitable for isolation				
	test voltage (1,1 Ue) (V)	-			
	Leakage current: £ 2 mA /pole	-	N/A		

9.3.1.c	TEST SEQUENCE III (#10,CJX2-8011, testing pa	arameter's same as CJX2-	
	9511)		
	- Performance under short-circuit conditions (C	Clause 9.3.4)	Р
9.3.4	Performance under short-circuit conditions		
	Contactors or starter and the associated SCPD, or combination or protected starter are subjected to tests 9.3.4.2.1 and 9.3.4.2.2.	Compliance	Р
	Maximum le and maximum Ue for AC-3 are covered	Compliance	Р
	Sub clause 8.3.4.1.2 of part 1 applies except that, for type "1" co-ordination, the fusible element F	neutral	N/A
	and resistor are replaced by a solid 6 mm ² wire of	☐ phase	
	1,2 m to 1,8 m length connected to the neutral, or with the agreement of the manufacturer, to one of the phases		
	Rated control supply voltage:	380V	Р
9.3.4.2.1	Test at the prospective current "r":		
	type of product	CJX2-8011	
	test circuit, figure 9, 10, 11, 12	Figure 11	
	type of SCPD	RT16-125	
	ratings of SCPD, co-ordination type 1	-	
	ratings of SCPD, co-ordination type 2	500V/125A	
	rated operational current le (A) AC-3	49	
	rated operational voltage (V)	660	
	prospective current "r" (kA) (table 12)	3	
	Wire size (mm²) type 1	-	N/A
	Wire size (mm²) type 2	10 mm ²	Р
	test voltage (V)	L1: 420	
		L2: 421	
		L3: 419	
	r.m.s. test current (kA):	L1: 3,05	
		L2: 3,09	
		L3: 3,07	

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Clause	Requirement + Test	Result - Remark	Verdict
	peak current (kA)	L1: 4,28	
		L2: 4,35	
		L3: 4,33	
	power factor	L1:0,89	Р
		L2:0,89	
		L3:0,89	
	1. one breaking operation of SCPD with all the	L1: 3,74/1,71	
	switching devices closed prior to the test	L2: 4,11/2,11	
	I²dt and Ip (kA²s / kA)	L3: 1,43/1,59	
	2. one breaking operation of SCPD by closing the	L1: 4,40/1,76	
	contactor or starter on to the short-circuit	L2: 4,36/1,84	
		L3: 0,751/1,45	
9.3.4.2.3	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 anglesure and supply shall not have melted.	Compliance	P
	the enclosure and supply shall not have melted 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	Compliance	Р
	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	Compliance	Р
	Both types of co-ordination (combination starters a E – the circuit breaker or switch is capable of	ind protected starters only):	N/A
	being opened manually by its operating means	-	IN/A
	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:	-	
	a) circuit breaker with instantaneous trip relays or releases, at 120% of the trip current	-	N/A

	IEC 60947-4-1				
Clause	Requirement + Test	Result - Remark	Verdict		
	b) 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 may be inoperative after each operation. The starter shall there fore 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. Type 1 co-ordination (combination and protected s	tarters only):	N/A		
		tartoro orny).			
	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 contctor/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:	-			
	I - dielectric verification test voltage (2 Ue) for 5 s (V) but not less than 1000V	U test: V			
	- 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	Utest: V L1: mA L2: mA L3: mA			
	Type 2 co-ordination (all devices)				
	J - no damage to the overload relay or other parts has occurred, except that welding of contactor or starter contacts is permitted, if they are easily separated (e.g. by a screwdriver) 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.	Contacts welded ☐ yes ☑ no	Р		

	Operational performance capability (9.3.3.6):		
	Type of product :		
	utilization category :		
	rated operational voltage Ue (V):		
	rated operational current le (A) or power (kW):		
	· · · · · · · · · · · · · · · · · · ·		
	Conditions, make/break operations:		
	- test voltage U/Ue = 1,05 (V) :		
	- test current (A) I/Ie = 6 :		
	- power factor/time constant :		
	- on-time (ms) :		
	- off-time (s) :		
	- number of make/break operations :		
	Characteristic of transient recovery voltage for AC-3 and AC-4 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
9.3.4.2.3	K The tripping of the overload relay shall be verified at a multiple of the current setting and	Test current:A	N/A
	shall conform to the published tripping characteristics, according to 5.7.5, both before and after the short-circuit test.	Measured:s	
	L The adequacy of insulation in according with 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:	Compliance	Р

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Clause	Requirement + Test	Result - Remark	Verdict	
	L - dielectric verification test voltage (2 Ue) for 5 s (V) but not less than 1000V :	U _{test} : 1,32kV(main circuit),1,00kV(control and auxiliary circuits)	Р	
	- 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	Compliance	Р	
	 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 	Compliance	Р	
	 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 	Compliance	Р	
	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 5 s (V)	U test: 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		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	U test: V L1: mA L1: mA L1: mA	N/A	

9.3.4.2.2	Test at the rated conditional short-circuit current "lg"(#11,CJX2-8011)		
	Type of product:	CJX2-8011	
	Test circuit, figure 9, 10, 11, 12:	11	
	type of SCPD:	RT16-125	
	ratings of SCPD, co-ordination type 1:	-	
	ratings of SCPD, co-ordination type 2:	500V/125A	
	rated operational current le (A) AC-3:	49	
	rated operational voltage (V)	660	
	prospective current "Iq" (kA):	50	

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Clause	Requirement + Test	Result - Remark	Verdic	
	Wire size (mm²) type 1	-	N/A	
	Wire size (mm²) type 2	10	Р	
	test voltage (V)	L1: 419		
		L2: 420		
		L3: 419		
	r.m.s. test current (A):	L1: 53,6		
		L2: 49,7		
		L3: 48,5		
	peak current (A):			
		L2: 104		
		L3: 101		
	power factor	0,23		
	one breaking operation of SCPD with all the	L1: 59,9/4,75		
	switching devices closed prior to the test	L2: 45,2/6,02		
	I ² t and Ip (kA ² s / kA):			
	2. one breaking operation of SCPD by closing the			
	contactor or starter on to the short-circuit	L2: 38,2/4,99		
	I²t and Ip (kA²s / kA)			
	3. one breaking operation of SCPD by closing the			
	switching device on to the short-circuit	L2: -		
	I²t and Ip (kA²s / kA):	L3: -		
	Behaviour of the equipment during the test			
	Both types of co-ordination (all devices):	T =		
	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	Compliance	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	Compliance	Р	
	 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 Both types of co-ordination (combination starters a 	Compliance	Р	

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Clause	Requirement + Test	Result - Remark	Verdict
	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
	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:	-	
	a) circuit breaker with instantaneous trip relays or releases, at 120% of the trip current	-	N/A
	b) 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 may be inoperative after each operation. The starter shall there fore 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 s	tarters 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 "lq" 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:	-	
	I - dielectric verification test voltage (2 Ue) for 5 s (V) but not less than 1000V	U test:V	
	- 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

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Clause	Requirement + Test	Result - Remark	Verdict
	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	Utest: V L1: mA L2: mA L3: mA	
	Type 2 co-ordination (all devices)		
	J - no damage to the overload relay or other parts has occurred, except that welding of contactor or starter contacts is permitted, if they are easily separated (e.g. by a screwdriver) 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.	Contacts welded ☐ yes ☑ no	Р
	In the case of welded contact as described above, the functionally of the device shall be verified by carrying out 10 operations under the conditions of table 8 for the applicable utilization category.	-	N/A
	Operational performance capability (9.3.3.6):	-	
	Type of product :	-	
	utilization category :	-	
	rated operational voltage Ue (V) :	-	
	rated operational current le (A) or power (kW) :	-	
	Conditions, make/break operations:	-	
	- test voltage U/Ue = 1,05 (V) :	-	
	- test current (A) I/le = :	-	
	- power factor/time constant :	-	
	- on-time (ms)	-	
	- off-time (s) :	-	
	- number of make/break operations :	-	
	Characteristic of transient recovery voltage for AC-3 and AC-4 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

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Clause	Requirement + Test	Result - Remark	Verdict		
	- 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		
9.3.4.2.3	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 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:	Compliance	Р		
	L - dielectric verification test voltage (2 Ue) for 5 s (V) but not less than 1000V :	U test: 1,32kV(main circuit),1,00kV(control and auxiliary circuits)	Р		
	- 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	Compliance	Р		
	- 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	Compliance	Р		
	 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 	Compliance	Р		
	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 5 s (V)	U test: 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	-	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	U test: V L1: mA L2: mA L3: mA	N/A		

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Clause	Requirement + Test	Result - Remark	Verdict

9.3.1.c	TEST SEQUENCE III (#10-1,CJX2-8011, testing	parameter's same as CJX2-	
	9511)		
	- Performance under short-circuit conditions (C	Clause 9.3.4)	Р
9.3.4	Performance under short-circuit conditions		
	Contactors or starter and the associated SCPD, or combination or protected starter are subjected to tests 9.3.4.2.1 and 9.3.4.2.2.	Compliance	Р
	Maximum le and maximum Ue for AC-3 are covered	Compliance	Р
	Sub clause 8.3.4.1.2 of part 1 applies except that, for type "1" co-ordination, the fusible element F	☐ neutral	N/A
	and resistor are replaced by a solid 6 mm ² 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	phase	
	Rated control supply voltage:	380	Р
9.3.4.2.1	Test at the prospective current "r":		
	type of product:	CJX2-8011	
	test circuit, figure 9, 10, 11, 12:	Figure 11	
	type of SCPD	RT16-125	
	ratings of SCPD, co-ordination type 1	-	
	ratings of SCPD, co-ordination type 2:	500V/125A	
	rated operational current le (A) AC-3	80	
	rated operational voltage (V):	380	
	prospective current "r" (kA) (table 12)	5	
	Wire size (mm²) type 1	-	N/A
	Wire size (mm²) type 2	35 mm ²	Р
	test voltage (V)	L1: 240	
		L2: 242	
		L3: 244	
	r.m.s. test current (kA)	L1: 5,21	
		L2: 5,04	
		L3: 5,14	

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Clause	Requirement + Test	Result - Remark	Verdict
	nock ourrent (I/A)	11.707	
	peak current (kA):		
		L2: 7,89	
		L3: 7,90	
	power factor	0,69	Р
	1. one breaking operation of SCPD with all the	L1: 4,17/2,17	
	switching devices closed prior to the test	L2: 3,90/1,99	
	I ² dt and Ip (kA ² s / kA):	L3: 0,664/0,77	
	2. one breaking operation of SCPD by closing the	L1:4,29/2,09	
	contactor or starter on to the short-circuit	L2: 3,18/1,19	
	I ² dt and Ip (kA ² s / kA)	L3: 4,64/2,13	
9.3.4.2.3	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	Compliance	P
	the enclosure and supply shall not have melted		NI/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	Compliance	Р
	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	Compliance	Р
	Both types of co-ordination (combination starters a	nd protected starters only	v):
	E – the circuit breaker or switch is capable of	-	N/A
	being opened manually by its operating means 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:	-	
	a) circuit breaker with instantaneous trip relays or releases, at 120% of the trip current	-	N/A
	b) 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):		

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Clause	Requirement + Test	Result - Remark	Verdict
<u> </u>			
	H - there has been no discharge of parts beyond the enclosure. Damage to the contactor and the overload relay is acceptable. The starter may be inoperative after each operation. The starter shall there fore 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 s	tarters 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 contctor/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:	-	
	I - dielectric verification test voltage (2 Ue) for 5 s	U test:V	
	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	Utest: V L1: mA L2: mA L3: mA	
	Type 2 co-ordination (all devices)		
	J - no damage to the overload relay or other parts has occurred, except that welding of contactor or starter contacts is permitted, if they are easily separated (e.g. by a screwdriver) 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.	Contacts welded ☐ yes ☐ no	Р
	In the case of welded contact as described above, the functionally of the device shall be verified by carrying out 10 operations under the conditions of table 8 for the applicable utilization category.	-	N/A
	Operational performance capability (9.3.3.6):		
	Type of product :	-	

rated operational voltage Ue (V) : rated operational current le (A) or power (kW) : Conditions, make/break operations: - test voltage U/Ue = 1,05 (V) : - test current (A) I/Ie = 6 : - power factor/time constant :	- - -	
Conditions, make/break operations: - test voltage U/Ue = 1,05 (V) - test current (A) I/Ie = 6	- -	
- test voltage U/Ue = 1,05 (V) : - test current (A) I/Ie = 6 :	-	
- test current (A) I/Ie = 6 :	-	
, ,	_	
- power factor/time constant :		
	-	
- on-time (ms) :	-	
- off-time (s) :	-	
- number of make/break operations :	-	
Characteristic of transient recovery voltage for AC-3 and AC-4 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	-	N/A
	-	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	Test current:A	N/A
shall conform to the published tripping characteristics, according to 5.7.5, both before and after the short-circuit test.	Measured:s	
L The adequacy of insulation in according with 8.3.3.4.1, item 4), of part 1 shall be verified by a dielectric test on the contactor, starter, the	Compliance	Р
device , the protected starter or protected switching device as follows:		
	U _{test} :1000V	Р
- 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	Compliance	Р
	- on-time (ms) : - off-time (s) : - number of make/break operations : Characteristic of transient recovery voltage for AC-3 and AC-4 only: oscillatory frequency (kHz) : Measured oscillatory frequency (kHz) : Factor y : Behaviour and condition during and after the test: - no permanent arcing - no flash-over between poles - no blowing of the fusible element in the earth circuit - no welding of the contacts - the contacts shall operate when the contactor or starter is switched by the applicable method of control 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. L The adequacy of insulation in according with 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: L - dielectric verification test voltage (2 Ue) for 5 s (V) but not less than 1000V : - between all the terminals of the main circuit connected together (including the control and auxiliary circuits connected to the main circuit)	- on-time (ms) : - off-time (s) : - off-time (s) : - number of make/break operations : - Characteristic of transient recovery voltage for AC-3 and AC-4 only: oscillatory frequency (kHz) : - Section (kHz) : - Se

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Clause	Requirement + Test	Result - Remark	Verdict
	- 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	Compliance	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	Compliance	Р
	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 5 s (V)	U test: 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	-	N/A
	For equipment suitable for isolation, the leakage current shall be measured through each pole,	U test: V	N/A
	with the contacts in the open position, at a test voltage of 1,1 Ue and shall not exceed 2 mA	L1: mA	
	Voltage of 1,1 de and shall not exceed 2 mA	L1: mA	
		L1: mA	
9.3.4.2.2	Test at the rated conditional short-circuit current "lo	a "	
	Type of product:	-	
	Test circuit, figure 9, 10, 11, 12	-	
	type of SCPD	-	
	ratings of SCPD, co-ordination type 1	-	
	ratings of SCPD, co-ordination type 2	-	
	rated operational current le (A) AC-3	-	
	rated operational voltage (V)	-	
	prospective current "Iq" (kA)	-	
	Wire size (mm²) type 1	-	N/A
	Wire size (mm²) type 2	-	N/A
	test voltage (V):	L1: -	
		L2: -	
		L3: -	

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Clause	Requirement + Test	Result - Remark	Verdict
<u>I</u>	·	1	
	r.m.s. test current (kA):	1.1.	
	1.m.s. test current (KA)		
		L2: -	
		L3: -	
	peak current (kA):	L1: -	
		L2: -	
		L3: -	
	a success for all as	L3	N1/A
	power factor	_	N/A
	1. one breaking operation of SCPD with all the	L1: -	
	switching devices closed prior to the test	L2: -	
	I²t and Ip (A²s / A):	L3: -	
	2. one breaking operation of SCPD by closing the		
	contactor or starter on to the short-circuit	L2: -	
	I²t and Ip (A²s / A):		
	3. one breaking operation of SCPD by closing the	L1: -	
	switching device on to the short-circuit	L2: -	
	I ² t and Ip (A ² s / A):	L3: -	
	Behaviour of the equipment during the test		
	Both types of co-ordination (all devices): A - the fault current has been successfully	_	N/A
	interrupted by the SCPD, the combination starter		IN/A
	or the combination switching device and the fuse		
	or fusible element, or solid connection between		
	the enclosure and supply shall not have melted		
	B - the door or cover of the enclosure has not	-	N/A
	been blown open and it is possible to open the		
	door or cover. Degree of protection by the		
	enclosure is not less than IP2X		
	C - there is no damage to the conductors or	-	N/A
	terminals and the conductors have not been		
	separated from the terminals		
	D – there is no cracking or breaking of an	-	N/A
	insulating base to the extent that the integrity of		
	mounting of a live part is impaired	and make the distance.	
	Both types of co-ordination (combination starters a	na protected starters only):	N1/A
	E – the circuit breaker or switch is capable of	-	N/A
	being opened manually by its operating means		NI/A
	F - neither end of the SCPD is completely	-	N/A
	separated from its mounting means to an exposed conductive part		
L	Γελρόδου συπαυσίινε μαιτ		

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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: a) circuit breaker with instantaneous trip relays or releases, at 120% of the trip current	-		N/A
	b) 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			N/A
	the enclosure. Damage to the contactor and the overload relay is acceptable. The starter may be inoperative after each operation. The starter shall there fore 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.			
	Type 1 co-ordination (combination and protected s	star	ters 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 "lq" 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:	-		
	I - dielectric verification test voltage (2 Ue) for 5 s (V) but not less than 1000V	U	test:V	
	between each pole and all other poles connected to the frame of the starter between all live parts of all poles connected	-		N/A 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	L1	test: V 1: mA 2: mA 3: mA	
	Type 2 co-ordination (all devices)			

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Clause	Requirement + Test	Result - Remark	Verdict
			l
	J - no damage to the overload relay or other parts has occurred, except that welding of contactor or starter contacts is permitted, if they are easily separated (e.g. by a screwdriver) 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.	Contacts welded yes no	N/A
	In the case of welded contact as described above, the functionally of the device shall be verified by carrying out 10 operations under the conditions of table 8 for the applicable utilization category.	-	N/A
	Operational performance capability (9.3.3.6):		
	Type of product :	-	
	utilization category :	-	
	rated operational voltage Ue (V):	-	
	rated operational current le (A) or power (kW) :	-	
	Conditions, make/break operations:	-	
	- test voltage U/Ue = 1,05 (V) :	-	
	- test current (A) I/Ie = :	-	
	- power factor/time constant :	-	
	- on-time (ms)	-	
	- off-time (s) :	-	
	- number of make/break operations :	-	
	Characteristic of transient recovery voltage for AC-3 and AC-4 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

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Clause	Requirement + Test	Result - Remark	Verdict
9.3.4.2.3	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 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:	-	N/A
	L - dielectric verification test voltage (2 Ue) for 5 s (V) but not less than 1000V :	-	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 5 s (V)	U test: 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	-	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	U test: V L1: mA L2: mA L3: mA	N/A

Ρ

	IEC 60947-4-1		
Clause	Requirement + Test	Result - Remark	Verdict
9.3.1.d	TEST SEQUENCE IV(#12,CJX2-8011,testing par	rameter's same as CJX2-	
	9511)		
	- Verification of ability to withstand overload cu	ırrents: Clause 9.3.5	Р
	(applicable for contactors only)		
9.3.5	Verification of ability to withstand overload currents	3	
	Overload current withstand capability of contactors	AC-3 and AC-4:	
	ambient temperature (C):	29	
	rated operational current le (A) max. AC-3:	95	
	test current (le) (A):	760	
	1001 0011 (10) (11)		

Compliance

duration of test: 10 s

inspection)

After the test, the contactor shall be substantially

in the same condition as before the test (visual

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

9.3.1.e	3.1.e TEST SEQUENCE V(#13,CJX2-9511,meeting the requirement of CJX2-8011)	
		T
	- Verification of mechanical properties of terminals: Clause 8.2.4	Р
	- Verification of degrees of protection of enclosed contactors and starters	N/A
	(see annex C of part 1)	

8.2.4	Verification of mechanical properties of terminals		
part 1			
		See construction	Р
Annex C	Verification of degrees of protection of enclosed contactors and starters		
Part 1			
		See construction	N/A

	IEC 60947-4-1				
Clause	Requirement + Test		Result - Remark		Verdict
	EMC tests				
	Sub. Clause 8.3.2.1, 8.3.2.3 and 8.3.2.4 of part 1 apply	-			N/A
	In agreement with the manufacturer one EMC test or all EMC may conducted on one sample	•			N/A
	The test sample shall be in the open or closed position, whichever is the worse, and shall be operated with the rated supply.	-			N/A
				•	
9.4	ELECTROMAGNETIC COMPATIBILITY TESTS				N/A
	TEST SEQUENCE Annex B				N/A
	- Mechanical durability B2				N/A
	Single 8 test				
	Double 3 test				
	- Electrical durability B3				

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

	TEST SEQUENCE Annex F		Р
	Requirements for auxiliary contact linked with contact)	power contact (mirror	Р
		See Attachment 1	Р
	(sample No.#20~#22,CJX2-9511)		
F 7.2 a)	Contact	Compliance	Р
F 7.2 a)	Contacts kept in closed position by	Welding	Р
	Measurement method	b1)	Р
Table F.1	Test voltage (kV)	2,5	Р
	Type of products:	CJX2-9511	Р
	With contact 21-22	Compliance	Р
	with	-	N/A
	(sample No.#06~#07, CJX2-8011;#08~#09,CJX	2-9511)	
F 7.3	Test after conventional operational performance	Compliance	Р
	With contact 21-22	Compliance	Р
	with	-	N/A

TEST SEQUENCE Annex H	N/A
Extended functions within electronic overload relays	

TEST SEQUENCE Annex K		N/A
Procedure to determine data for electromechanical contactors used in		N/A
functional safety applications.		
	See	N/A

	TEST SEQUENCE Annex M (part 1)	N/A
	Hot wire ignition (HWI) test	

0450	TEST SEQUENCE Special toots and shoot sold mist with retion and shoots	NI/A
9.1.5.2	TEST SEQUENCE Special tests – damp heat, salt mist, vibration and shock	N/A

	IEC 60947-4-1
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	Flame tests according IEC 60695-11-10	N/A
	Test method A	
a)		
b)		
c)		
d)		
e)		
f)		
g)		
h)		
i)		
j)		
k)		
I)		
m)		
n)	☐ HB ☐ HB40 ☐ HB 75	
	Flame tests according IEC 60695-11-10	
	Test method B	
a)		
b)		
c)		
d)		
e)		
f)		
g)		
h)		
i)		
j)		
k)		
I)		
m)		
n)	□ V-0 □ V-1 □ V-2	

9.3.3.3	TABLE: Heating Test (#01,CJX2-8011, Test sequence 1)				Р
	Test voltage (V)	· · ·	-		
	Ambient (°C)		29		
Т	hermocouple Locations	max. temperatur measured,(k		max. temperature ri	ise limit,
LINE L1		62,3		65	
LINE L2		63,5		65	
LINE L3		61,5		65	
LOAD L1		62,7		65	
LOAD L2		63,2		65	
LOAD L3		62,3		65	
	ch need not be touched during peration: metallic	32,5		40	
	ch need not be touched during peration: non-metallic	30,1		50	
Control cir	rcuit terminal A1	29,8		65	
Control ci	rcuit terminal A2	28,6		65	
Auxiliary o	circuit terminal 13	31,1		65	
Auxiliary circuit terminal 14		30,8		65	
suppleme	ntary information: None				

9.3.3.3.6a	TABLE: Heating test, resistance method							Р
	Test voltage (V)			:	380			
	Ambient, t ₁ (C)				29			
	Ambient, t ₂ (C)			:	29			
Temperatur	e rise of winding	R ₁ (Ω)	R ₂ (Ω)		dT (K)	Max. dT (K)		sulation class
Winding		332,5	415,6		64,6	110		В
supplementary information: None								

9.3.3.3.6b	TABLE: Heating test, resistance method							Р
	Test voltage (V)	Test voltage (V)				380		
	Ambient, t ₁ (C)				29			
	Ambient, t ₂ (C)			:				
Temperature rise of winding		R ₁ (Ω)	R ₂ (Ω)		dT (K)	Max. dT (K)		sulation class
Winding	Winding		376,8		33,9	110		В
supplement	supplementary information: None							

9.3.3.4	TABLE: Dielectric Strength(#01, CJX2-80	3011, Test sequence 1)				
Test voltage	applied between:	Test potential applied (kV)	Breakdown / f (Yes/N			
Between all the terminals of the main circuit connected(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;		1,89	No			
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		1,89				
connected to —the main o —the other o —the expose —the enclos	•	1,89	No			
supplementary information: None						

TABLE: Electrical Data (in normal conditions)						N/A	
fuse#	I rated (A)	U (V)	P (W)	I (mA)	I fuse (mA)	condition/status	
suppleme	supplementary information:						

TABLE:	TABLE: Power Input Deviation							
Input deviation of/at:	P rated (W)	P measured (W)	dP	Required dP	Remark			
supplementary information:								

TABLE: insulation resistance measurements					
Insulation resistance R between:	R (MΩ)	Required	R (MΩ)		
Between mains poles (primary fuse disconnected)					
Between parts separated by basic or supplementary insulation					
Between parts separated by double or reinforced insulation					
supplementary information:					

TABLE: Impact Resistance							
Impacts per surface	Surface tested	Impact energy (Nm)	Commer	nts			
supplementary information:							

8.1.4,8.1.7	TABLE: Clearance And Creepage Distance Measurements						
clearance cl distance dcr	and creepage at/of:	Up (V)	U r.m.s. (V)	required cl (mm)	cl (mm)	required dcr (mm)	dcr (mm)
Between pha	ases	8000	690	8	30,40	10	30,40
Between circ	cuit conductors at ages	8000	690	8	24,98	10	>24,98
Between live conductive p	e and exposed parts	-	-	-	-	-	-
supplementa	supplementary information: None						

TABLE: Distance Through Insula	tion Measurem	ents		N/A		
Distance through insulation di at/of:	U r.m.s. (V)	Test voltage (V)	Required di (mm)	di (mm)		
supplementary information:						

1								
	TABLE: Ball Pressure Test of Thermoplastics							
Allowed impression diameter (mm):								
Part		Test temperature (C)	Impression diam	eter (mm)				
supplement	ary information:							

8.1.8	TABLE: Threaded Part Torque Test						
Threaded part identification		Diameter of thread (mm)	Column number (I, II, or III)	Applied torque (N			
M10		Ф9,80	II	4,0			
supplementary information: None							

TA	TABLE: Over-voltage and Under-voltage Test					
Test	Operating condition	Rated voltage (V)	Test voltage (V)	Temperature (°C)	Comme	ents
supplementary	information:					

TABLE: Critical components information							
Object / part No.	Manufacturer/ trademark	Type / model	Technical data	Standard	Ma cor	Mark(s) of conformity ¹⁾	

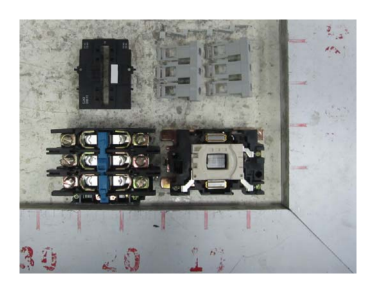
supplementary information:

 $^{^{1)}\}mbox{Provided}$ evidence ensures the agreed level of compliance. See OD-CB2039.

Photographs

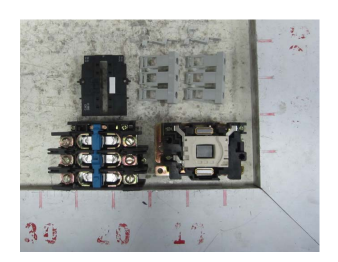












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Clause	Requirement + Test	Result - Remark	Verdict

Attachment 1

Annex F	Requirements for auxiliary contact linked with power contact (mirror contact)		
F.4	Product information		
	Clause 6 applies with the following addition.	Compliance	Р
	Mirror contacts shall be clearly identified:	Compliance	Р
	-on the contactor itself, or	-	N/A
	-in the manufacturer documentation, or	Compliance	Р
	-both.	-	N/A
	Where a symbol is used to identify a mirror contact, it shall be as shown in Figure F.1	r	Р
F.6	Constructional and performance requirements		
	Clause 8 applies with the following addition.	Compliance	Р
	When any of the main contacts is closed,no mirror contact shall be closed.	Compliance	Р
F.7.1	General		
	Clause 9 applies with the following addition.	Compliance	Р
	Tests according to both F.7.2 and F.7.3 shall be carried out.	Compliance	Р
	(sample No. #20~#22,CJX2-9511)		
F.7.2	Tests on products in a new condition		Р
	For each mirror contact, the test shall be carried out on <i>m</i> products, where <i>m</i> is the number of main contacts	m:3	
	A new product is used for testing each mirror contact with each of the main contacts.	Compliance	
	Test procedure:		
	a) To simulate the occurrence of welding on one main pole, one main contact shall be maintained in the closed position, e.g. by welding or gluing each point of contact. The thickness of welding or gluing shall be such that the distance between contacts is not modified significantly and the method used shall be described in the test report.	Method: welding	Р
		Compliance	Р
	Altitude of test laboratory [m]:	88,4	
	Test voltage [kV]:	2,5	

	IEC 60947-4-1			
Clause	Requirement + Test	Result - Remark	Verdict	
	□b2) With the operating coil de-energized, the gap of the contact shall be measured with direct means; it shall be more than 0,5 mm. In case of two or more contact gaps in series, the sum of contact gaps shall be more than 0,5mm. The sequences a) and b) (b1) or b2)) are repeated on new samples for each main contact welded successively.	; ; 	N/A P	
	(sample No. #06~#07,CJX2-8011;#08~#09,CJX2-9	511)		
F.7.3	Test after conventional operational performance		Р	
	At the end of the conventional operational performance tests according to 9.3.3.6, it shall be verified that, when the coil is energized, the mirror contact shall withstand its rated insulation voltage Ui.	U _{test} :0,69kV	Р	

IEC 60947-5-1			
Clause	Requirement + Test	Result - Remark	Verdict

Attachment 2

	A MOSIMION 2	
8.3.1	TEST SEQUENCE II (sample No. #15,CJX2-9511,AC-15,380V/0,95A)	
Test No. 1	- Making and breaking capacities of switching elements under normal	Р
	conditions (8.3.3.5.2)	
Test No. 2	- Dielectric verification (8.3.3.5.5b))	Р

8.3.3.5	TEST SEQUENCE II		
8.3.3.5.2	Making and breaking capacities of switching el	lements under normal	
	conditions		
	contact element (figure / form)	X,Y	
	contact polarity	Opposite polarity	
	utilization category:	AC-15	
	rated operational voltage Ue (V)	380	
	rated operational current le (A) or power (kW):		
Test No.1	- test voltage U/Ue = 1,1 (V):		Р
		L2: -	
		L3: -	
	- power factor/time constant:	L1: 0,32/0,27	Р
		L2: -	
		L3: -	
	- make operations: test current I/le (A):	L1: 10,6	Р
		L2: -	
		L3: -	
	- break operations: test current I/Ie (A):	L1: 1,06	Р
		L2: -	
		L3: -	
	- a.c. test: Inductor shunted by a resistor taking	Compliance	Р
	3% of the total power consumed		
	- d.c. test: test current increase from zero to		
	steady-state value within limits of figure 9		
	- on-time (ms)	221	Р
	- operating cycles per minute	6	Р

	IEC 60947-5-1				
Clause	Requirement + Test	Result - Remark	Verdict		
	w.umb.or.of operation ovelog	50	D		
	- number of operating cycles		P		
	- test voltage U/Ue = 1,0 (V):		Р		
		L2: -			
		L3: -	_		
	- power factor/time constant:		Р		
		L2: -			
		L3: -			
	- make operations: test current I/Ie (A)		Р		
		L2: -			
		L3: -			
	- break operations: test current I/Ie (A)	L1: 0,96	Р		
		L2: -			
		L3: -			
Test No. 2	- on-time (ms)	205~218	P		
	- operating cycles per minute	60	Р		
	- number of operating cycles	10	Р		
Test No. 3	- on-time (ms)	214~215	Р		
	- operating cycles per minute:	60	Р		
	- number of operating cycles:	990	Р		
Test No. 4			Р		
	- operating cycles per minute:	6	Р		
	- number of operating cycles:		Р		
	Behaviour and condition during and after the test:				
	- no electrical or mechanical failures	Compliance	Р		
	- no contact welding or prolonged arcing	Compliance	Р		
	- no blowing of the fusible element in the earth	Compliance	Р		
	circuit	Обприанов			
	Dielectric verification:	1000V	P		
	dielectric test voltage (V) 2 xUe with a min.of				
	1000V				

IEC 60947-5-1			
Clause	Requirement + Test	Result - Remark	Verdict

8.3.1	TEST SEQUENCE II (sample No. #16,CJX2-9511,DC-13,220V/0,15A)	
Test No. 1	- Making and breaking capacities of switching elements under normal conditions (8.3.3.5.2)	Р
Test No. 2	- Dielectric verification (8.3.3.5.5b))	Р

8.3.3.5	TEST SEQUENCE II		
8.3.3.5.2	Making and breaking capacities of switching el	lements under normal	
	conditions		
	contact element (figure / form)	X,Y	
	contact polarity	Opposite polarity	
	utilization category:	DC-13	
	rated operational voltage Ue (V)	220	
	rated operational current le (A) or power (kW):	0,15 A	
Test No.1	- test voltage U/Ue = 1,1 (V):		Р
		L2: -	
		L3: -	
	- power factor/time constant:	L1: 205ms	Р
		L2: -	
		L3: -	
	- make operations: test current I/Ie (A):	L1: 0,165	Р
		L2: -	
		L3: -	
	- break operations: test current I/Ie (A):	L1: 0,165	Р
		L2: -	
		L3: -	
	- a.c. test: Inductor shunted by a resistor taking	Compliance	Р
	3% of the total power consumed		
	- d.c. test: test current increase from zero to		
	steady-state value within limits of figure 9		
	- on-time (ms)	516~537	Р
	- operating cycles per minute:	6	Р

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Requirement + Test	Result - Remark	Verdict		
	1			
- number of operating cycles	50	Р		
- test voltage U/Ue = 1,0 (V):	L1: 224	Р		
	L2: -			
	L3: -			
- power factor/time constant:	L1: 205ms	Р		
	L2: -			
	L3: -			
- make operations: test current I/Ie (A):	L1: 0,150	Р		
	L2: -			
	L3: -			
- break operations: test current I/Ie (A):	L1: 0,150	Р		
	L2: -			
	L3: -			
- on-time (ms)	514~522	Р		
- operating cycles per minute:	60	Р		
- number of operating cycles:	10	Р		
- on-time (ms):	521~532	Р		
- operating cycles per minute:	60	Р		
- number of operating cycles:	990	Р		
- on-time (ms):	507~531	Р		
- operating cycles per minute:	6	Р		
- number of operating cycles:	5000	Р		
- no electrical or mechanical failures	Compliance	Р		
	·	Р		
	·	Р		
	,			
	1			
		Р		
	1000V			
	- number of operating cycles	Requirement + Test		

IEC 60947-5-1			
Clause	Requirement + Test	Result - Remark	Verdict

8.3.1	TEST SEQUENCE III (sample No. #17,CJX2-9511,AC-15,380V/0,95A)	
Test No. 1	- Making and breaking capacities of switching elements under abnormal conditions (8.3.3.5.3)	Р
Test No. 2	- Dielectric verification (8.3.3.5.5b))	Р

8.3.3.5	TEST SEQUENCE III		_
8.3.3.5.3	5.5.3 Making and breaking capacities of switching elements under abnormal		
	conditions:		
	contact element (figure / form)	X,Y	
	contact polarity	Opposite polarity	
	utilization category	AC-15	
	rated operational voltage Ue (V):	380	
	rated operational current le (A) or power (kW):	0,95A	
	Conditions, make/break operations:		
	- test voltage U/Ue = 1,1 (V)	L1: 420	Р
		L2: -	
		L3: -	
	- power factor/time constant:	L1: 0,30	Р
		L2: -	
		L3: -	
	- make operations: test current I/Ie (A):	L1: 9,60	Р
		L2: -	
		L3: -	
	- break operations: test current I/le (A):	L1: 9,60	Р
		L2: -	
		L3: -	
	- a.c. test: Inductor shunted by a resistor taking	Compliance	Р
	3% of the total power consumed		
	- d.c. test: test current increase from zero to		
	steady-state value within limits of figure 9		
	- on-time (ms)	119~141	Р

	IEC 60947-5-1		
Clause	Requirement + Test	Result - Remark	Verdict
	- operating cycles per minute :	6	Р
	- number of operating cycles	: 10	Р
	Behaviour and condition during and after the test		
	- no electrical or mechanical failures	Compliance	Р
	- no contact welding or prolonged arcing	Compliance	Р
	- no blowing of the fusible element in the earth	Compliance	Р
	circuit		
	Dielectric verification:		
	dielectric test voltage (V) 2 xUe with min.of		Р
	1000V	. 1000 V	

IEC 60947-5-1			
Clause	Requirement + Test	Result - Remark	Verdict

8.3.1	TEST SEQUENCE III (sample No. #18,CJX2-9511,DC-13,220V/0,15A)	
Test No. 1	- Making and breaking capacities of switching elements under abnormal	Р
_	conditions (8.3.3.5.3)	
Test No. 2	- Dielectric verification (8.3.3.5.5b))	Р

8.3.3.5	TEST SEQUENCE III	-	
8.3.3.5.3	.3 Making and breaking capacities of switching elements under abnormal		
	conditions:		
	contact element (figure / form)	X,Y	
	contact polarity	Opposite polarity	
	utilization category	DC-13	
	rated operational voltage Ue (V)		
	rated operational current le (A) or power (kW):	0,15A	
	Conditions, make/break operations:		
	- test voltage U/Ue = 1,1 (V):	L1: 244	Р
		L2: -	
		L3: -	
	- power factor/time constant:	L1: 206ms	Р
		L2: -	
		L3: -	
	- make operations: test current I/Ie (A)	L1: 0,170	Р
		L2: -	
		L3: -	
	- break operations: test current I/Ie (A):	L1: 0,170	Р
		L2: -	
		L3: -	
	- a.c. test: Inductor shunted by a resistor taking	Compliance	Р
	3% of the total power consumed		
	- d.c. test: test current increase from zero to		
	steady-state value within limits of figure 9		
	- on-time (ms)	516~535	Р

	IEC 60947-5-1		
Clause	Requirement + Test	Result - Remark	Verdict
	- operating cycles per minute :	6	Р
	- number of operating cycles	: 10	Р
	Behaviour and condition during and after the test		
	- no electrical or mechanical failures	Compliance	Р
	- no contact welding or prolonged arcing	Compliance	Р
	- no blowing of the fusible element in the earth	Compliance	Р
	circuit		
	Dielectric verification:		
	dielectric test voltage (V) 2 xUe with min.of		Р
	1000V	. 1000 V	

IEC 60947-5-1			
Clause	Requirement + Test	Result - Remark	Verdict

8.3.1.	TEST SEQUENCE IV (sample No. #19,CJX2-9511)	
Test No. 1	- Performance under conditional short-circuit current (8.3.4)	Р
Test No. 2	- Dielectric verification (8.3.3.5.5.b)	Р

	TEST SEQUENCE IV		
8.3.4	Performance under conditional short-circuit cu	irrent	
	contact element (figure / form)	X,Y	
	contact polarity	Opposite polarity	
	type of SCPD	Fuse RT14-10	
	ratings of SCPD		
	prospective current:		Р
	test voltage (V) U/Ue = 1,1 (V):	L1: 420	Р
	r.m.s. test current obtained (kA):	L1: 1,01	Р
	power factor (max. 0,7)	0,69	Р
	first CO operation by closing the separate making		Р
	switch: test (Ip / I²dt (kA / kA²s):	L1: 0,75 / 0,658	
	time interval between test (min. 3 min):	3min	Р
	second CO operation by closing the separate		Р
	making switch: test (Ip / I²dt (kA / kA²s):	L1: 0,73 / 0,632	
	time interval between test (min. 3 min):	3min	Р
	third CO operation by closing the separate		Р
	making switch: test (Ip / I²dt (kA / kA²s):	L1: 0,74 / 0,555	
	Behaviour of the equipment during the test:		
	switching elements open by the normal actuating	Compliance	Р
	system		
	Dielectric verification:		
	dielectric test voltage (V) 2 xUe with min.of		Р
	1000V:	1000 V	