







# **Overview**

#### **Applicable scope**

The new NXC AC contactors feature a novel appearance and a compact structure. They are mainly used for frequent starts and control of AC motors as well as remote circuit making /breaking. They can also be combined with appropriate thermal overload relays to form electromagnetic starters.

Compliant standards: IEC/EN 60947-1, IEC/EN 60947-4-1, IEC/EN 60947-5-1.

#### **Parameters**

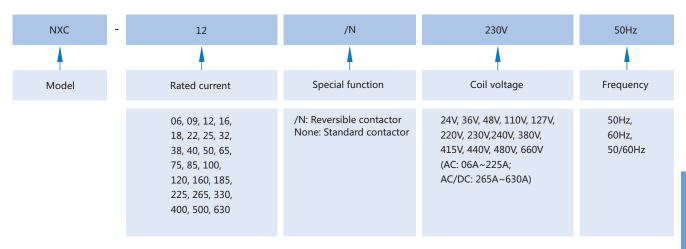
- Rated operation current Ie: 6A~630A
- Rated operation voltage Ue: 220V~690V
- Rated insulation voltage: 690V (NXC-06M~100), 1000V (NXC-120~630)
- Number of poles: 3P and 4P (only for NXC-06M~12M)
- Coil control method: AC (NXC-06(M)~225), DC (NXC-06M~12M), AC/DC (NXC-265~630)
- Installation method: NXC-06M~100 rail and screw installation, NXC-120~630 screw installation

#### **Operation and installation conditions**

Туре	Operation and installation conditions
Installation class	ш
Pollution degree	3
Compliant standards	IEC/EN 60947-1, IEC/EN 60947-4-1, IEC/EN 60947-5-1
Certification mark	CE
Enclosure protection degree	NXC-06M~38: IP20; NXC-40~100: IP10; NXC-120~630: IP00
Ambient temperature	Operation temperature limits: -35°C~+70°C.  Normal operation temperature range: -5°C~+40°C.  The 24-hour average temperature should not exceed +35°C.  For use beyond the normal operation temperature range, see "Instructions for use in abnormal conditions" in the annex.
Altitude	Not exceeding 2000 m above sea level
Atmospheric conditions	The relative humidity should not exceed 50% at the upper temperature limit of $+70^{\circ}$ C. A higher relative humidity is allowed at a lower temperature, e.g. 90% at $+20^{\circ}$ C. Special precautions should be taken against occasional condensation due to humidity variations.
Installation conditions	The angle between the installation surface and the vertical surface should not exceed $\pm 5^\circ$ .
Shock and vibration	The product should be installed in places without significant shaking, shock, and vibration.

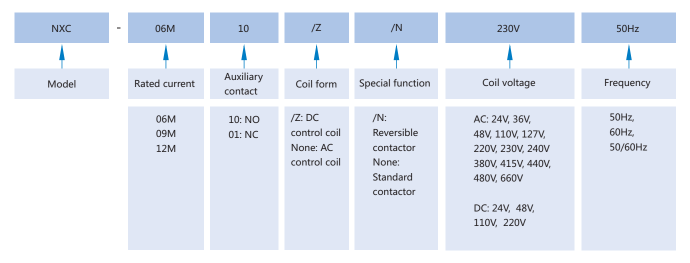
# **Description**

#### **NXC AC contactor**

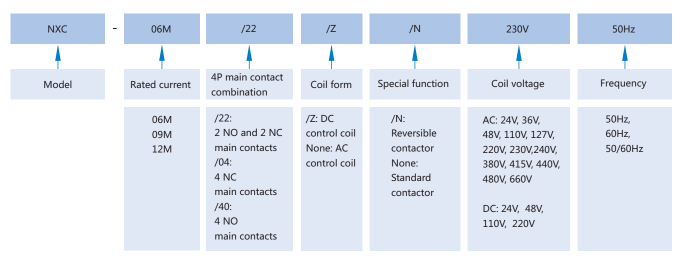


Note: 06A-100A products contain one NO auxiliary contact and one NC auxiliary contact. 120A-630A products contain two NO auxiliary contacts and two NC auxiliary contacts.

#### **NXC** miniature 3P AC contactor



#### **NXC** miniature 4P AC contactor



Model example: NXC-12 240V 50Hz represents an AC contactor under AC-3 utilization category that provides a rated current of 12A at a main circuit voltage of 380V/400V/415V. Each contactor body contains one NO auxiliary contact and one NC auxiliary contact. The coil control voltage and frequency are 240V AC and 50Hz respectively.

# **NXC AC contactor selection table**

Motor power kW			Maximum operation current A	Number of contacts cor	tained in the contactor body	
220V/230V/240V	380V/400V	660V/690V	(AC-3 380V/400V)	NO	NC	Contactor model
1.5	2.2	3	6	1	0	NXC-06M10
1.5	2.2	3	6	0	1	NXC-06M01
1.5	2.2	3	6	1	1	NXC-06
2.2	4	4	9	1	0	NXC-09M10
2.2	4	4	9	0	1	NXC-09M01
2.2	4	5.5	9	1	1	NXC-09
3	5.5	4	12	1	0	NXC-12M10
3	5.5	4	12	0	1	NXC-12M01
3	5.5	7.5	12	1	1	NXC-12
3	7.5	7.5	16	1	1	NXC-16
4	7.5	10	18	1	1	NXC-18
5.5	11	11	22	1	1	NXC-22
5.5	11	15	25	1	1	NXC-25
7.5	15	18.5	32	1	1	NXC-32
9	18.5	18.5	38	1	1	NXC-38
11	18.5	30	40	1	1	NXC-40
15	22	37	50	1	1	NXC-50
18.5	30	37	65	1	1	NXC-65
22	37	37	75	1	1	NXC-75
22	37	45	85	1	1	NXC-85
25	45	45	100	1	1	NXC-100
37	55	80	120	2	2	NXC-120
45	75	100	160	2	2	NXC-160
55	90	100	185	2	2	NXC-185
63	110	110	225	2	2	NXC-225
75	132	160	265	2	2	NXC-265
90	160	200	330	2	2	NXC-330
132	200	300	400	2	2	NXC-400
160	250	335	500	2	2	NXC-500
200	335	350	630	2	2	NXC-630

# **Coil voltage specification table**

NXC-06M~12M												
AC (V) 50Hz	24	36	48	110	127	220 230 240	380	415				
AC (V) 60Hz	24	36	48	110	127	220	380	415				
DC (V)	24	-	48	110	-	220	-	-				

NXC-06~100											
AC (V) 50Hz 24 36 48 110 127 220 230 240 380 415											
AC (V) 60Hz	24	36	48	110	127	220	380	415			

NXC-120~225								
AC (V) 50Hz	-	-	-	-	110	127	220 230 240	380
AC (V) 60Hz	-	-	-	-	110	127	220	380

NXC-265~630								
AC/DC (V)	-	-	-	-	110~127	220~240	380~415	-

# **Parameters**

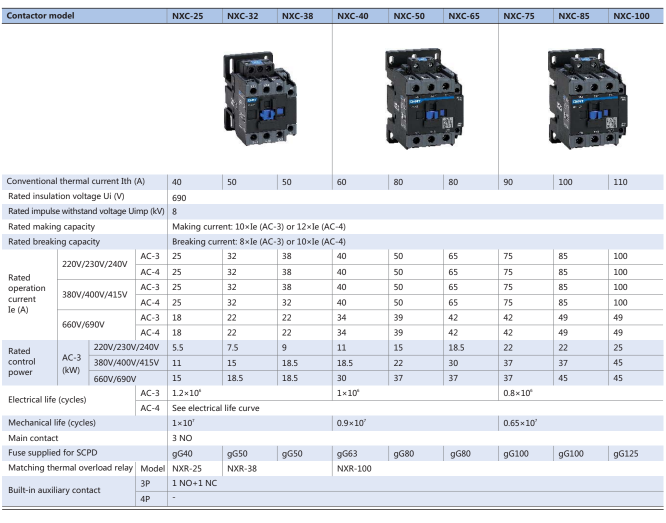
# Main circuit parameters and technical performance

Contactor	model			NXC-06M	NXC-09M	NXC-12M	NXC-06	NXC-09	NXC-12	NXC-16	NXC-18	NXC-22
										POT OF		
Convention	nal thern	nal current It	h (A)	20	20	20	20	20	25	25	32	32
Rated insul	lation vo	ltage Ui (V)		690								
Rated impu	lse withst	and voltage L	Jimp (kV)	6			8					
Rated mak	ing capa	city		Making curre	ent: 10×Ie (AC-3)	or 12×Ie (AC-	4)					
Rated brea	Rated breaking capacity			Breaking cur	rent: 8×Ie (AC-3)	or 10×Ie (AC-	4)					
	2201//3	230V/240V	AC-3	6	9	12	6	9	12	16	18	22
Rated	2201/2	-30 V/ Z-10 V	AC-4	6	9	12	6	9	12	16	18	22
operation	380V/4	100V/415V	AC-3	6	9	12	6	9	12	16	18	22
current Ie (A)	55017	,	AC-4	6	9	9	6	9	12	12	18	18
Ie (A)	660V/6	3901/	AC-3	3.8	4.9	4.9	3.8	6.6	8.9	8.9	12	14
	0000/0	J30 V	AC-4	3.8	4.9	4.9	3.8	6.6	8.9	8.9	12	12
Rated	AC-3	220V/230\	//240V	1.5	2.2	3	1.5	2.2	3	3	4	5.5
control	(kW)	380V/400\	//415V	2.2	4	5.5	2.2	4	5.5	7.5	7.5	11
power		660V/690\	/	3	4	4	3	5.5	7.5	7.5	10	11
Electrical li	fe (cycle:	s)	AC-3	1.2×10 <sup>6</sup>								
Mechanica	Mechanical life (cycles)			1.2×10 <sup>7</sup>								
Main conta	Main contact			3 NO, 4 NO,	2 NO+2 NC		3 NO					
Fuse suppl	Fuse supplied for SCPD		NT00-20	NT00-20	NT00-25	NT00-20	NT00-20	NT00-25	NT00-25	NT00-32	NT00-32	
Matching th	Matching thermal overload relay Model		NXR-12			NXR-25						
Built-in aux	ciliary co	ntact	3P	1 NO or 1 NO	2		1 NO+1 NC					
Suit iii du/			4P	-								

Control circu	uit	Contactor mo	del	NXC-06M	NXC-09M	NXC-12M	NXC-06	NXC-09	NXC-12	NXC-16	NXC-18	NXC-22
		Prefabricated	1	1~2.5			1~4				1.5~6	
	Cable connection	flexible wire	2	1~1.5			1~2.5				1.5~4	
Main circuit	(mm²)	Hard wire	1	1~2.5			1~4				1.5~6	
connection	1		2	1~2.5			1~4			1.5~6		
	Size of fastening screw			M3			M3.5			M3.5		
	Tightening torque (			0.8			0.8				0.8	
		Prefabricated	1	1~2.5			1~4					
	Cable connection	flexible wire	2	1~1.5			1~2.5					
Control circuit	(mm²)	Hand wine	1	1~2.5			1~4					
connection	t   ` ´   Hard wire		2	1~2.5			1~4					
	Size of faste	ening screw		M3			M3.5					
	Tightening	torque (N·m)		0.8			0.8					

Contactor model		NXC-06M	NXC-09M	NXC-12M	NXC-06	NXC-09	NXC-12	NXC-16	NXC-18	NXC-22		
Coil control	AC 50Hz	24, 36, 48, 110,	127, 220, 230, 2	40, 380, 415	24, 36, 48, 13	10, 127, 220, 2	30, 240, 380, 4	115				
power supply	DC	24, 48, 110, 22	0		-							
Control voltogo	Pull-in	(75%~120%) U	ls		(70% ~ 120%) Us							
Control voltage	Release	AC: (20%~70%	) Us; DC: (10%~	(20% ~ 65%) Us								
Coil average	Start	25~40			40~60				40~60			
power (VA)	Hold	2~7			9.5				9.5			
Heat dissipation (M)	eat dissipation (W) AC 1~3					1~3						
DC -					-				-			

# P-005 Motor Control & Protection | NXC AC contactor



Control circu	ıit	Contactor mod	del	NXC-25	NXC-32	NXC-38	NXC-40	NXC-50	NXC-65	NXC-75	NXC-85	NXC-100
		Prefabricated	1	1.5~10			6~25			10~35		
	Cabling	flexible wire	2	1.5~6			4~10			6~16		
Main circuit	(mm²)	Hard wire	1	1.5~6			6~25			10~35		
connection		naid wile	2	1.5~6			4~10			6~16		
	Size of fastening screw			M4			M8			M8		
	Tightening torque (N·m)			1.2			6			6		
		Prefabricated	1	1~4								
	Cabling	flexible wire	2	1~2.5								
Control circuit	(mm²)	Hard wire	1	1~4								
connection		naid wile	2	1~4								
	Size of fa	astening screw		M3.5								
	Tighteni	ng torque (N·m)		0.8								

Contactor model		NXC-25	NXC-32	NXC-38	NXC-40	NXC-50	NXC-65	NXC-75	NXC-85	NXC-100
Coil control power supply	AC 50Hz	24, 36, 48, 110	), 127, 220, 230	, 240, 380, 415						
Control voltage	Pull-in	(70%~120%) l	Js							
Control voltage	Release	(20%~65%) U	s							
Coil average	Start	50~70			160~210			190~250		
power (VA)	Hold	8~11.4			13~25			17~30		
Heat dissipation (W)	AC	1~3			4~8			6~10		
Heat dissipation (w)	DC	-			-			-		

C				NIV.C 120	NIVE 150	NIV.C 105	NIV.C DOE	NIV.C OCE	NIVE 220	NIV.C. 400	NIVE FOO	NIVE COO					
Contactor m	10del			NXC-120	NXC-160	NXC-185	NXC-225	NXC-265	NXC-330	NXC-400	NXC-500	NXC-630					
Conventiona	l therma	current Ith	(A)	200	200	275	275	315	380	450	630	700					
Rated insula	tion volta	ige Ui (V)		1000	'	'	'	'	'	'							
Rated impuls	e withstar	nd voltage Ui	imp (kV)	12													
Rated makin	g capacit	:y		Making curr	Making current: 10×Ie (AC-3) or 12×Ie (AC-4) Breaking current: 8×Ie (AC-3) or 10×Ie (AC-4)												
Rated breaking capacity				Breaking cur	rrent: 8×Ie (AC	-3) or 10×Ie (A	C-4)										
	2201//2	30V/240V	AC-3	120	160	185	225	265	330	400	500	630					
Rated	2200/2	300/2400	AC-4	120	160	160	185	265	330	330	500	500					
operation	2901///	00V/415V	AC-3	120	160	185	225	265	330	400	500	630					
current Ie (A)	3600/4	100V/413V	AC-4	120	160	160	185	265	330	330	500	500					
ie (A)	660V/6	:00\/	AC-3	86	107	107	118	170	235	303	353	400					
	000070	190 V	AC-4	86	107	107	107	137	170	235	303	353					
Rated	46.3	220V/230V	//240V	37	45	55	63	75	90	132	160	200					
control	AC-3 (kW)	380V/400V	//415V	55	75	90	110	132	160	200	250	335					
power	(KVV)	660V/690V	/	80	100	100	110	160	200	300	335	350					
Electrical life	(cycles)		AC-3	1.2×10 <sup>6</sup>				0.8×10 <sup>6</sup>									
Liectricarine	(cycles)		AC-4	See electrica	Il life curve												
Mechanical I	Mechanical life (cycles)																
Main contact				3 NO													
Fuse supplie	Fuse supplied for SCPD			gG224	gG224	gG315	gG315	gG400	gG425	gG500	gG800	gG950					
Matching the			Model	NXR-200 NXR-630													
Built-in auvil	iary cont	act	3P	2 NO+2 NC													
Built-in auxiliary contact 4P				-													

Control circu	ıit	Contactor m	odel	NXC-120	NXC-160	NXC-185	NXC-225	NXC-265	NXC-330	NXC-400	NXC-500	NXC-630
		Prefabricated	1	10~150								
Main circuit connection	Cable connection	flexible wire	2	10~75								
	(mm²)		1	10~150			50~240					
		Hard wire	2	10~75			50~240					
	Size of fastening screw			M6	M8		M10					
	Tightening	ghtening torque (N·m)			10							
		Prefabricated flexible wire	1	1~4			_					
	Cable		2	1~2.5								
Control	connection (mm²)		1	1~4								
circuit connection		Hard wire	2	1~4								
	Size of fastening screw			M3.5								
	Tightening torque (N·m)			0.8								

Contactor model NXC-120 NXC-160 NXC-185 NXC-225				NXC-265	NXC-330	NXC-400	NXC-500	NXC-630		
Coil control	AC 50Hz	110, 127, 220	, 230, 240, 380			- Common for AC and DC: 110, 127, 220, 230, 240, 380				
power supply	DC	-								
Control voltage	Pull-in	(75%~120%)\	Js			(75%~120%)Us				
	Release	(20%~70%)U	S			(10%~70%)Us				
Coil average	Start	500				600 800				
power (VA)	Hold	50				11 11				
Heat dissipation (W)	AC	30~50	30~50			3~6			3~7	
i leat dissipation (W)	DC	-				3~6			3~7	

# **Accessories**

### **Accessory diagrams**

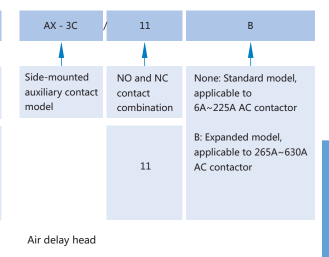


### **Accessory Description**

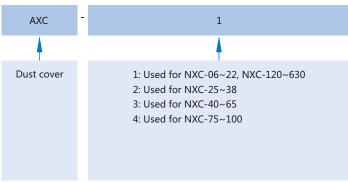
Top-mounted auxiliary contact

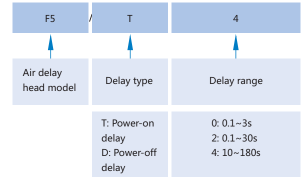
#### AX - 3X 11 AX - 3M 11 Auxiliary NO and NC Auxiliary NO and NC contact model auxiliary contact contact model auxiliary contact combination combination Applicable to Applicable to 11, 20, 02 11, 20, 02 6A-630A NXC-06M ~12M 22, 13, 31 22, 13, 31 AC contactor AC contactor 04, 40 04, 40 product product

Side-mounted auxiliary contact



Dust cover





# **Accessory selection table (auxiliary contact)**

Contactor	Optional accessory	Accessory model	Contact combination
		AX-3M/20	2NO+0NC
		AX-3M/11	1NO+1NC
		AX-3M/02	0NO+2NC
NXC-06M~12M	AX-3M top-mounted	AX-3M/40	4NO+0NC
NXC-06M~12M	auxiliary contact	AX-3M/31	3NO+1NC
		AX-3M/22	2NO+2NC
		AX-3M/13	1NO+3NC
		AX-3M/04	0NO+4NC
		AX-3X/20	2NO+0NC
		AX-3X/11	1NO+1NC
		AX-3X/02	0NO+2NC
	AX-3X top-mounted auxiliary contact	AX-3X/40	4NO+0NC
NIVO OC 225		AX-3X/31	3NO+1NC
NXC-06~225		AX-3X/22	2NO+2NC
		AX-3X/13	1NO+3NC
		AX-3X/04	0NO+4NC
	AX-3C side-attached auxiliary contact	AX-3C/11	1NO+1NC
		AX-3X/20	2NO+0NC
		AX-3X/11	1NO+1NC
		AX-3X/02	0NO+2NC
	AX-3X top-mounted	AX-3X/40	4NO+0NC
NXC-265~630	auxiliary contact	AX-3X/31	3NO+1NC
NXC-265~630		AX-3X/22	2NO+2NC
		AX-3X/13	1NO+3NC
		AX-3X/04	0NO+4NC
	AX-3C side-attached auxiliary contact	AX-3C/11B	1NO+1NC

# Accessory selection table (air delay head)

Contactor	Optional accessory	Accessory model	Contact combination	Delay range (s)
		F5-T0	1NO+1NC	0.1~3
		F5-T2	1NO+1NC	0.1~30
NXC full series	F5 air delay head	F5-T4	1NO+1NC	10~180
(except for NXC-06M~12M)	ro air delay flead	F5-D0	1NO+1NC	0.1~3
		F5-D2	1NO+1NC	0.1~30
		F5-D4	1NO+1NC	10~180

# **Accessory selection table (dust cover)**

Contactor	Optional accessory
NXC-06~22、NXC-120~630	AXC-1 dust cover
NXC-25~38	AXC-2 dust cover
NXC-40~65	AXC-3 dust cover
NXC-75~100	AXC-4 dust cover

# Main parameters and technical performance indicators of accessories

Item			Main technical parameters					
Rated operation of	urrent (V)		To 690					
Rated insulation v	oltage (V)		690					
Conventional ther	Conventional thermal current Ith (A)		10					
Rated making capacity (A)			Breaking current 10 Ie (AC-15) or Ie (DC-13)					
Short-circuit protection			gG fuse: 10A					
	Auxiliary contact	AC-15	380V/400V/415V	1.5A				
Control capacity	Auxiliary contact	DC-13	220V/230V/240V	0.3A				
Control capacity	F5 air delay head	AC-15	660V/380V	0.52A/0.95A				
	1 5 dii delay fiedd	DC-13	220V	0.15A				
Compliant standa	rds		IEC/EN 60947-5-1					
Product certificati	on		CE					
Enclosure protecti	on degree		IP 20					
	Flexible wire withou	t cold-pressed terminal	1~4					
	TICKIBIC WITC WITHOU	t cold pressed terrimar	1~4					
Cable	Flexible wire with co	ld-nressed terminal	1~4					
connection (mm²)	TICKIBIC WITC WITT CO	na pressea terminar	1~2.5					
	Hard wire		1~4					
	Tialu wile		1~4					
Fastening screw si	ze		M3.5, M3 (AX-3M)					
Tightening torque	e (N·m)		0.8					

# **Derivative products**

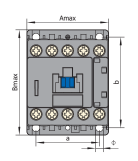
Name	Reversible AC contactor
Reversible AC contactor	

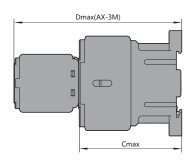
# **Dimensions and installation**

NXC-06M-12M

Dimensions and installation





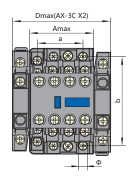


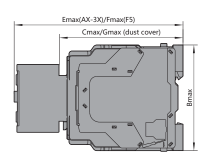
Model	Amax	Bmax	Cmax	Dmax	a	b	Φ
NXC-06M-12M	45.5	59	58	94	35±0.35	50±0.48	4.2
NXC-06M/4-12M/4	45.5	59	58	94	35±0.35	50±0.48	4.2
NXC-06M/Z-12M/Z	45.5	59	70	106	35±0.35	50±0.48	4.2
NXC-06M/4/Z-12M/4/Z	45.5	59	70	106	35±0.35	50±0.48	4.2

NXC-06-22

Dimensions and installation



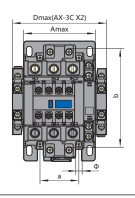


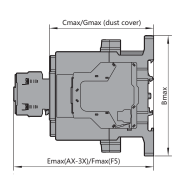


NXC-25-100

Dimensions and installation

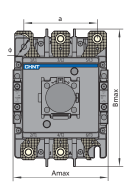


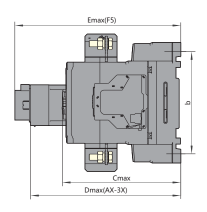




Model	Amax	Bmax	Cmax	Dmax	Emax	Fmax	Gmax	а	b	Φ
NXC-06-22	45.5	75	88	70	126.5	146.5	90	35±0.31	62±0.31	4.5
NXC-25-38	56.5	87	93	81	131.5	151.5	95	40±0.31	48±0.31	4.5
NXC-40-65	77	129	118	102	156.5	176.5	121	40±0.31	105±0.31	6.5
NXC-75-100	87	132	127	112	165.5	185.5	129	40±0.28	105±0.57	6.5



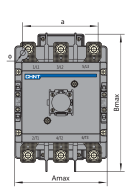


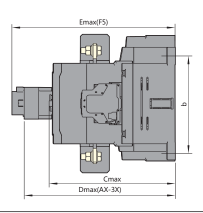


NXC-265-400

Dimensions and installation



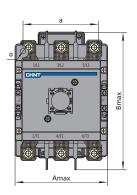


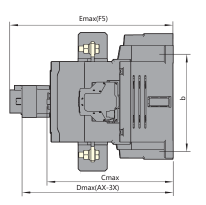


NXC-500-630

Dimensions and installation



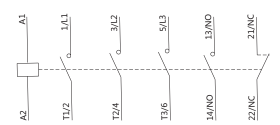




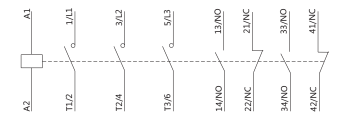
Model	Amax	Bmax	Cmax	Dmax	Emax	а	b	Ф
NXC-120-225	127	182	158	196.5	216.5	96±0.5	133.6±0.8	7
NXC-265-400	150	236	207	245.5	265.5	120±0.5	180±0.8	9
NXC-500-630	165	248	225	263.5	283.5	130±0.5	180±0.8	9

# Wiring diagrams

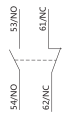
NXC-06~100



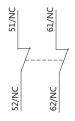
NXC-120~630



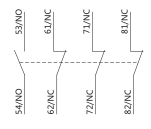
AX-3X/11



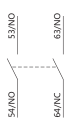
AX-3X/02



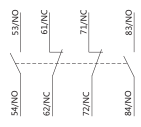
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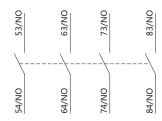
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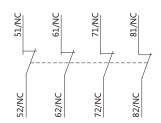
AX-3X/22



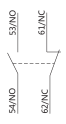
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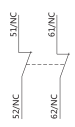
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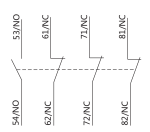
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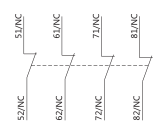
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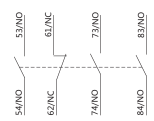
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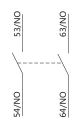
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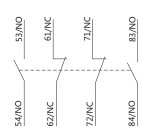
#### AX-3X/31



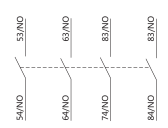
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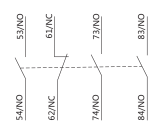
### AX-3M/22



### AX-3M/40



AX-3M/31



## Annex I: Instructions for use in abnormal conditions

#### Instructions for use of correction factors in high altitude areas

- IEC/EN 60947-4-1 standard defines the relation between altitude and impulse withstand voltage. An altitude of 2000 m above sea level or lower has no significant impact on product performance.
- At an altitude higher than 2000 m, air cooling effect and decease of rated impulse withstand voltage have to be considered. In this case, design and use of products have to be negotiated by the manufacturer and the user.
- The correction factors for rated impulse withstand voltage and rated operation current for altitudes higher than 2000 m are given in the following table. The rated operation voltage remains unchanged.

Altitude (m)	2000	3000	4000
Rated impulse withstand voltage correction factor	1	0.88	0.78
Rated operation current correction factor	1	0.92	0.9

#### Instructions for use under abnormal ambient temperature

- IEC/EN 60947-4-1 standard defines normal operation temperature range for products. Use of products in the normal range will not cause sig-nificant impact on their performance.
- At an operation temperature higher than +40°C, the tolerable temperature rise of products needs to be reduced. Both rated operation current and number of contactors in standard products have to be decreased to prevent product damage, shortened service life, lower reliability, or impact on control voltage. At a temperature lower than -5°C, freezing of insulation and lubrication grease should be considered to prevent action failures. In these cases, design and use of products have to be negotiated by the manufacturer and the user.
- The correction factors for different rated operation current under operation temperature higher than +55°C are given in the following table. The rated operation voltage remains unchanged.

Ambient temperature (°C)	55	60	65	70
Correction factor	1	0.93	0.875	0.75

• At the temperature range of +55°C~+70°C, the pull-in voltage range of AC contactors is (90%~110%)Us, and (70%~120%)Us is the results of cold status tests at 40°C ambient temperature.

#### Instructions for derating during use in corrosive environment

#### Impact on metal parts

Chlorine Cl<sub>2</sub>, nitrogen dioxide NO<sub>2</sub>, hydrogen sulfide H<sub>2</sub>S, sulfur dioxide SO<sub>2</sub>

Copper: The thickness of copper sulfide coating in chlorine environment will be twice that in normal environment conditions. This is also the case for environments with nitrogen dioxide.

Silver: When used in  $SO_2$  or  $H_2S$  environment, the surface of silver or silver coated contacts will become dark due to formation of a silver sulfide coating.

This will lead to higher contact temperature rise and may damage to the contacts.

In humid environments where  $Cl_2$  and  $H_2S$  coexist, the coating thickness will increase by 7 times. With presence of both  $H_2S$  and  $NO_2$ , the silver sulfide thickness will increase by 20 times.

#### Considerations during product selection

In refinery, steel, paper, artificial fiber (nylon) industry or other industries using sulphur, equipment may experience vulcanization (also called oxidization in some industrial sectors). Equipment installed in machine rooms is not always well protected from oxidization. Short inlets are often used to ensure that the pressure in such rooms is slightly higher than atmospheric pressure, which helps reduce pollutions due to external factor to a certain degree. However, after operation for 5 to 6 years, the equipment still experience rust and oxidization inevitably.

Hence in operation environments with corrosive gas, the equipment needs to be used with derating. The derating coefficient relative to the rated value is 0.6 (up to 0.8). This helps reduce rate of accelerated oxidization due to temperature rise.

#### Instructions for use with parallel poles

• In case of parallel poles, the rated current of such poles needs to be corrected to make up for distribution of long-term unstable current, as shown in the table below:

Number of parallel poles	2	3	4
Correction factor	1.6	2.25	2.8

# Annex II: Utilization category description

Different types of power-consuming equipment may have significantly different loading characteristics and current changes during making/breaking, hence they have different requirements for contactors. IEC 60947-1 standard defines contactor utilization categories that are indicated by one or more of the following use conditions:

- Current, indicated with multiples of rated current
- Voltage, indicated with multiples of rated voltage
- Power factor or time constant
- Short-circuit performance
- Selectivity
- Other use conditions (if applicable)

NXC AC contactors mainly include the following categories:

#### **Utilization categories of AC main circuit**

This type is used for AC loads with a power factor higher than or equal to 0.95.

Examples: heating, power distribution.

This type is used for start revere braking and inching of slip ring motors.

During closing, the contactor makes a start current that is about 2.5 times motor rated current.

During opening, the contactor must break the start current at a voltage lower than or equal to the main supply voltage.

#### AC-3 type

This type is used for breaking normally started squirrel cage motors.

During closing, the contactor makes a start current that is about 7 times motor rated current.

During opening, the contactor breaks motor rated current. In this case, the voltage at the contactor wire terminal is about 20% of main supply voltage. The breaking process is not harsh.

Examples: all standard squirrel cage motors such as those in elevator, escalator, conveyance belt, air compressor, pump, mixer, and air conditioner.

#### AC-4 type

This type is used for reverse braking and inching of squirrel motors and sling ring motors.

The contactor makes a current that is 5 to 7 times rated motor current, and breaks the same current at higher voltage. At lower motor RPMs, the voltage breaking is as harsh as main voltage.

Examples: printing machinery, wire drawing machine, tower crane, crane, metallurgy

#### Control circuit utilization categories.

#### DC-13 type

This type of system is used for starting, reverse current braking, and inching of DC shunt excited machines. The duration is equal to or less than 2 ms.

This type is used for switching electromagnetic loads.

# AC-15 type

This type is used for switching electromagnetic loads. The pull-in power during closing of electromagnet is higher than 72VA.

Examples: operation coil of switch contactors.