

CJX2(F)-C

AC-1

1



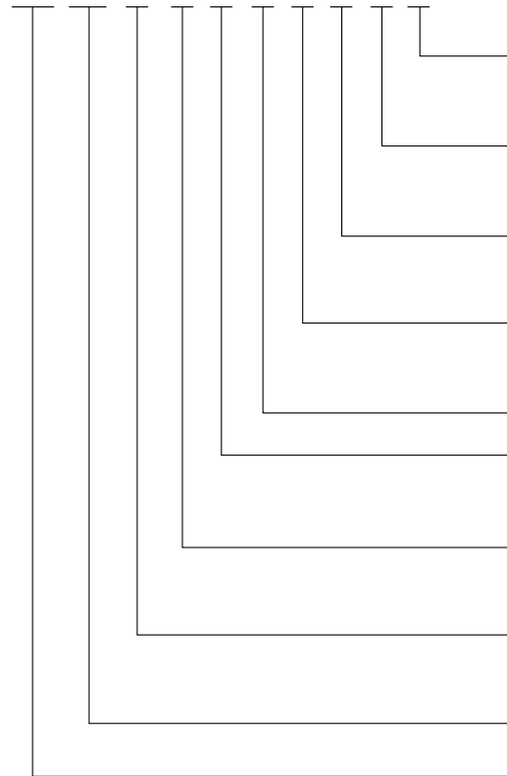
CJX2(F)-C AC-1 50Hz(
 60Hz 690V~1250V AC-1 690V
 80A 750A

GB 14048.4/IEC 60947-4-1
 GB 21518

2



CJX 2(F) -



50Hz
 50/60Hz

N:

AC 24V 48V 110V 220V

DC 24V 110V 220V

AC

Z DC

C AC-1

3

4 4

80 150 200 250 320

375 400 500 670 750

250

F 320

320C 4

3.2 Us

CJX2(F)- C

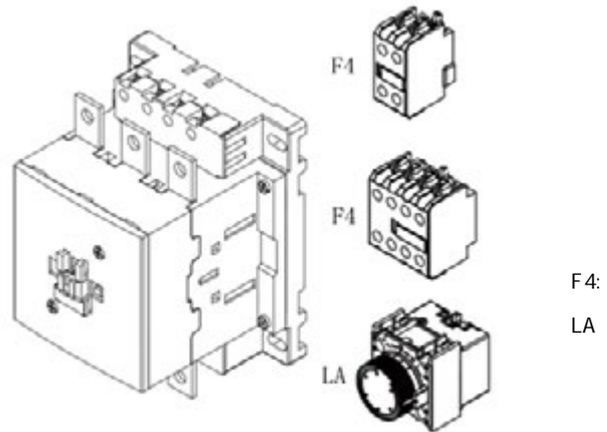
AC - 1

4

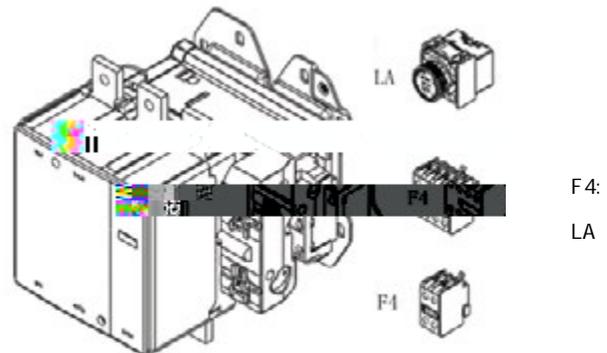
4.1	- 40	+70	24	+70
4.2	3000m			
4.3		+20	90%	+40 50%
4.4	3			
4.5	III			
4.6				
4.7				
4.8	± 5°			
4.9	IP00			

5

5.1 CJX2-80C 250C



5.2 CJX2F- 320C 750C

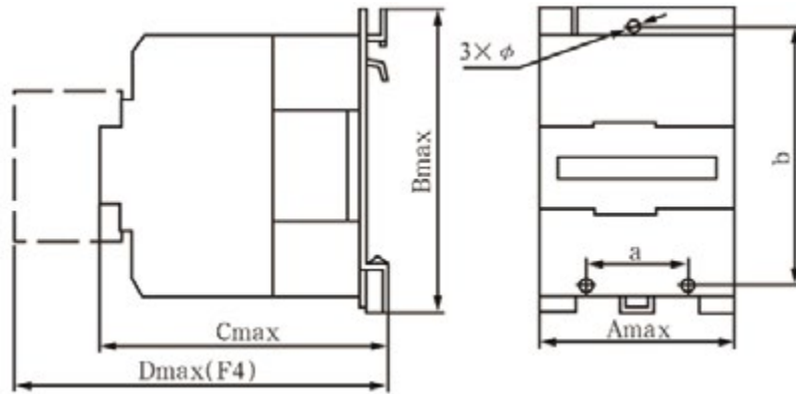


CJX2(F)-C

AC-1

6

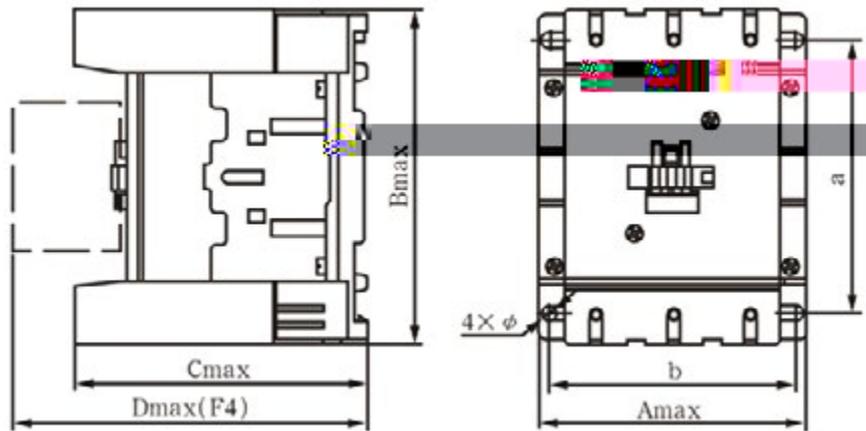
6.1 CJX2-80C



mm

	5aU	6aU	7aU	8aU	U		D
7>L& , S7	+	%&	%&	% (")	(Sw S") S	%\$Sw S" +S#%\$Sw S" +S	Zs). ...s

6.2 CJX2-150C 250C



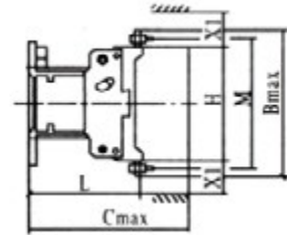
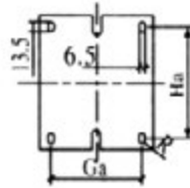
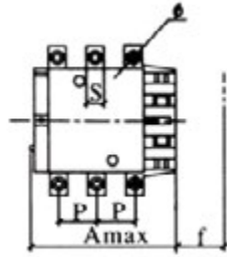
mm

	5aU	6aU	7aU	8aU	U		D
7>L& % S7 & S7	%&	%&	%)	% (")	% Sw S" +S	- *w S" +S#%\$Sw S" +S	Zs). ...s

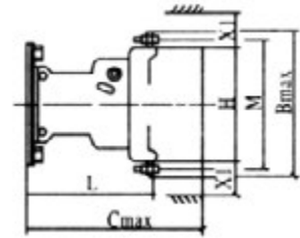
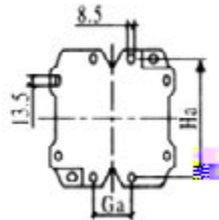
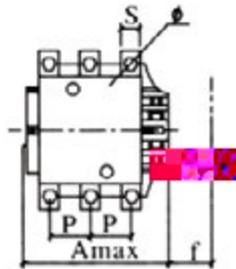
CJX2(F)-C

AC-1

6.3 CJX2F-320C 750C



CJX2F-320C 500C



CJX2F-670C 750C

mm

aa	7>L&! ' &S7	7>L&! ' +) 7	7>L&! (SS7	7>L&!) SS7	7>L&! *+S7	7>L&! +) S7
5	%+&	%+&	&S&	&S&	8%&	&'
	%+%	%-	&S'	&S'	&S-	&(S
7	%+(%*	8%+	8%+		&'
	(S	(,	(,	(,	(,	
	&S					' S
,	A	A%&	A%&	A%&	A%&	A%&
	%%	%%	%(+	%(+	%%	%-
	%&S	%+&	%+,	%+,	%%	&S,
<	%&(%&+	%(+	%(+	%,	%+&
@	%S+	%%"	%(%	%(%	%()	%*
L%						
&SS) SSJ	%S	%S	%S	%S	%	%
**S %SSJ	%	%	%	%	&S	&S
:U	, S	, S	- *	- *	, S	, S
<U	%S* %&S	%S* %&S	%&S %&S	%&S %&S	%+S % S	%+S % S

