

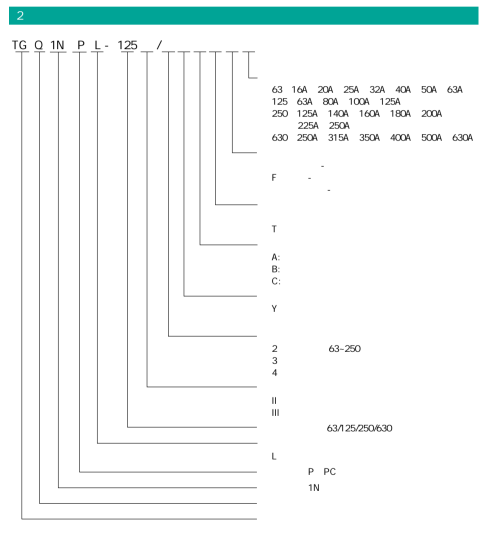




GB/T 14048.11 6-1









3.1

3. 1		TOOL	PL- 63	TOOLN	PL- 125	TYYN	DT 250	TGQIN	21 63O	
		TOAGIT	rL-W	IGAIIV	TL- IW	TQQ1NPL- 250		rognve coo		
	A	16A 20A 25A 32A 40A 50A 63A			63A 80A 100A 125A		125A 140A 160A 180A 200A 225A 250A		250A 315A 350A 400A 500A 630A	
II:	III:	II	III	II	III	II	III	II	III	
					AC230V/AC	400V 50Hz				
(F	?)			2/	3/4			3	/4	
(Iq k/	4)				1:	0				
	AC230V A		5	3		4 6		3		
AC230\	A	-	0.7	-	0.7	-	1	-	1. 2	
	ns	75	100	75	100	75	100	120	150	
			AC-	33A			AC-	33B		
()			10000) *				6000 *	
()			30000) *			20000 *		
A C	В	A/B/C	В/С	A/B/C	B/C	A/B/C	B/C	A/B/C	B/C	
	N m	2.	5	1	0	1	2	2	28	
	N m	3	3	1	5	1	8	3	3	
					/					
	S		A /D/	A 167	0 30	B 0	240 C	100/		
	(V)		A/B() 165± C(: 10% C():_200): 100 300 ±	2W = 10%	± 10%		
		85%Lis 110%Lis					_			
								-		
					II:					
(4)		II	: I	I	I III:	1	О	II		

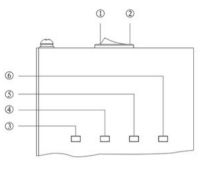
(*)





7

7.1 A



Α

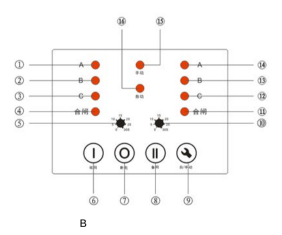
1 2 () 3

4

5

6

7.2 B



1 2 3 ABC 10 11 5 12 13 14 ABC 4 7 16 8 9 /

TENGEN

TGQ1NPL

7.2.1

I "A" "B" " A" " B" I " " II

7.3 C



7.3.1 C

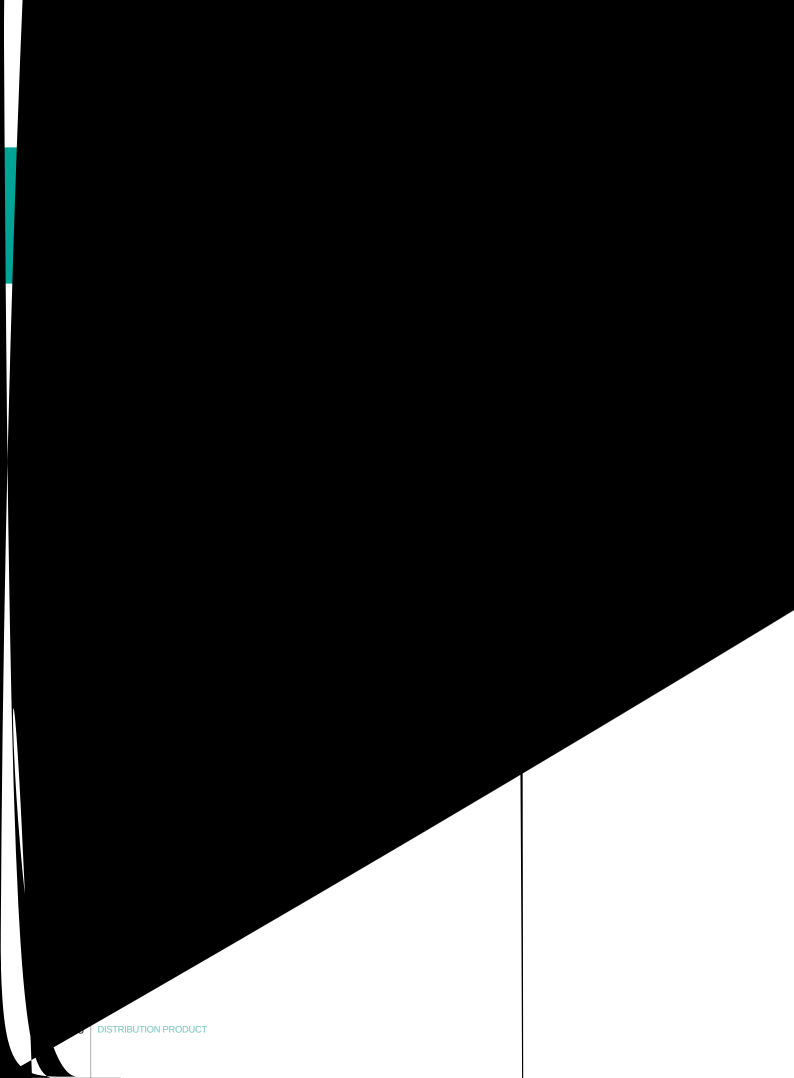
7.3.2 C

1	u270		200 300	280
2	u165		100 200	165
3	n270		200 300	280
4	n165		100 200	165
5			0 240	001
6			0 240	001
7	q		0 240	005
8	d		0 240	005
9	P		0-90 0	030
10	Е	ATSE	0 1= 2=	000
11		(F/F1)	0 9	000
12	J		1 32	001
13	b		1 2400 2 4800 3 9600 4 19200	003
14	Н		0 3 3 (0 2	000

H±003 ± 10V

7.3.3 C F/F1 :

	0 8			
	O=			
	1=			
	2=			
	3=			
/ 1	4=	000		
/ 1	5=	000		
	6=ATSE			
	7=			
	8=			
	9=			





8.1.3 4

常用电源Ⅰ

备

N

304





8.4 A C

8.5 B

Ν



/

 $$\rm A1$$ $$\rm A$$ $$\rm N1$$ $$\rm N$$ $$\rm A2$$ $$\rm A$$ $$\rm N2$$

308



8.6 C

M3 M4

L2

A2 A

A2B2C2N2

T1 T2

F2F1F F1 F

A1 B1 C1 N1

Α Α1

L1

M2 M1

R- R+ DC9V-36V

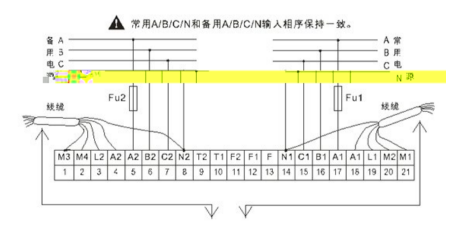
GND R1

485A 485B RS 485 EGND

17-14 5-8

1(1-32,) 9600bps

8.7 C



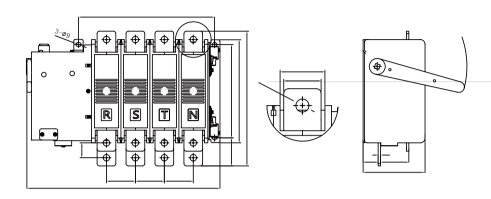
8.7

17 16 15 14 5 6 7 8

ABCN

FU1 FU2 10A





(A)		A	В
630	2P	295	168
	3P	359	230
	4P	419	292

30nm(, 400V) 60nm(, 690V) nm