

VI. 2

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KE GI (50 60) KIL4



5

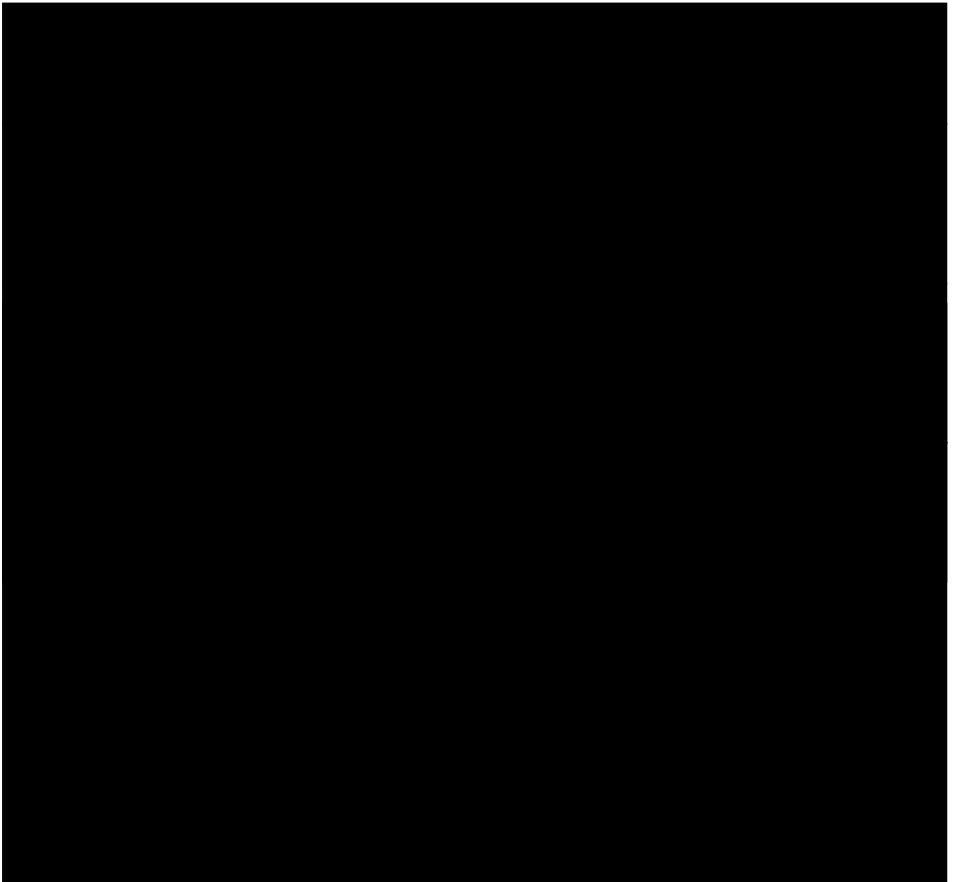


75

AC

AC

IV



1

1.1

T

1

▪ 98.8%

▪ 1.5 20A

▪ 1100V

▪ 45

2

▪ AP

▪

3

▪

▪

▪ IR66

▪

4

▪ I-V

▪

▪ % -

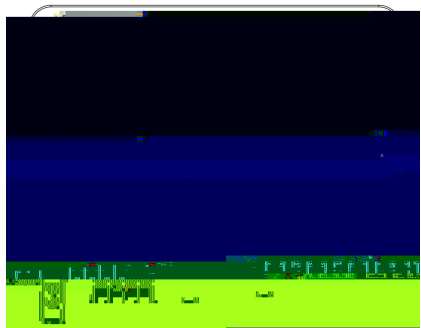


• SCR-1 14)

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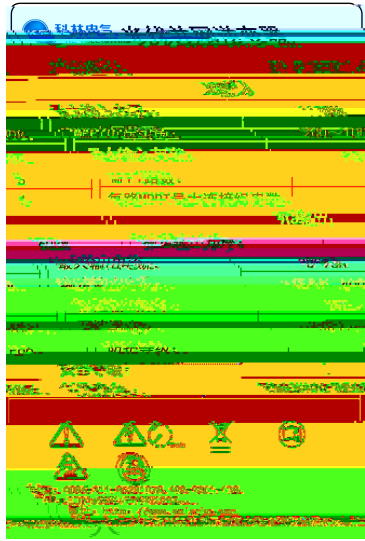
• PF QU

12



13

KE GOKILA



14

	KE G50K14	KE G60K14
	75kW	90kW
	110V	
	180V	
	600V	
NET	200V 100V	
NET	3	3
NET	3/3/3	4/4/4
	48*3	52*3
	57*3	72*3
	50kW	60kW
	55kA	66kA
	380A	390A
	3/NBE, 40V	
	30V 40V	
	50Hz	
	4Hz 5Hz	
	09 08 08	
	3%	
	0.5%	
	98.73%	98.79%



	98 20%	98 32%
	98 20%	98 32%
RD		
	II	
ACI		
	60m x 40m x 280m	
	54g	54g
	IR66	
	1W	
	- 30 60	
	0 100%	
	70B	
	400m 200m	

	IED
	RS45
	4G/4H
	CN/CIS003 2014 NBT 3201 2018



2

21

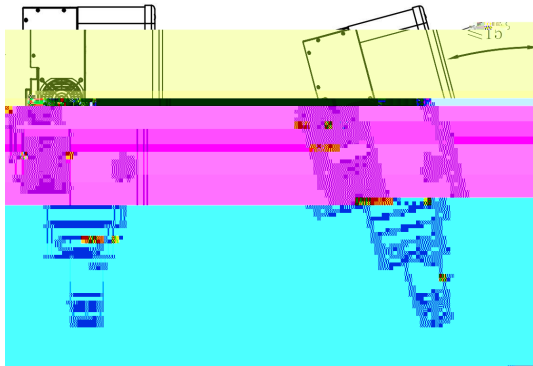


22

1		1	
2		1	
3		2	
4		6	
5		9/12	50kW 9 60kW 12
6		1	
7		1	
8		1	

21





22



23



IR86



15

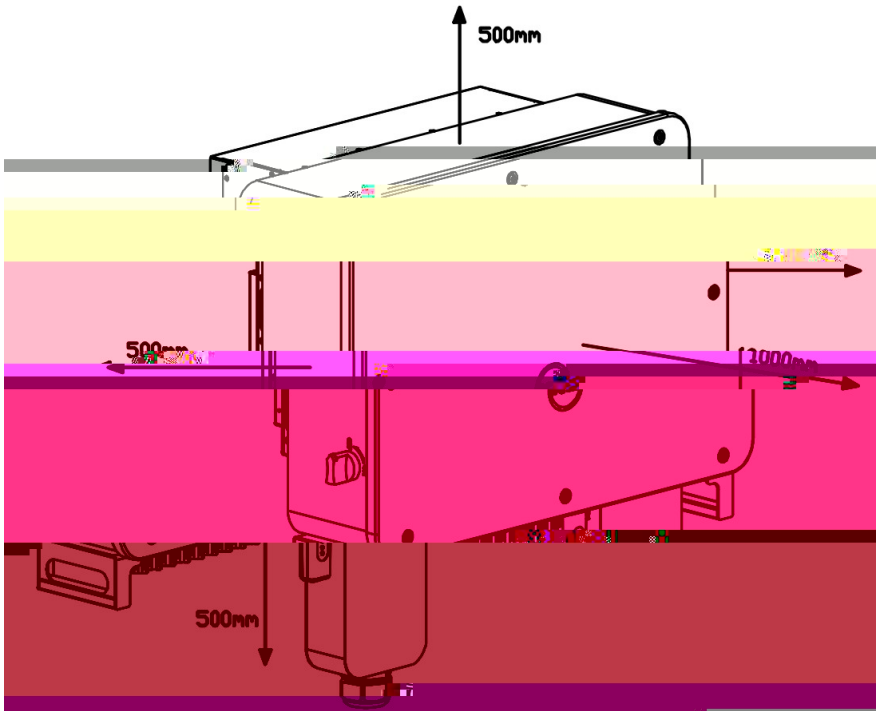


IED





24



24

75

-300

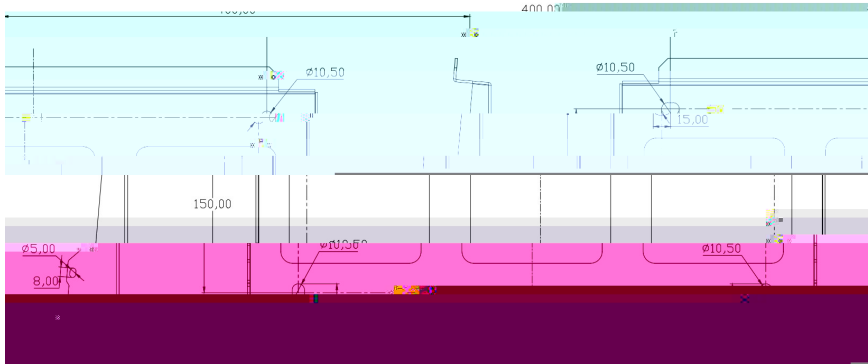
500mm ,

500mm





25



25

1

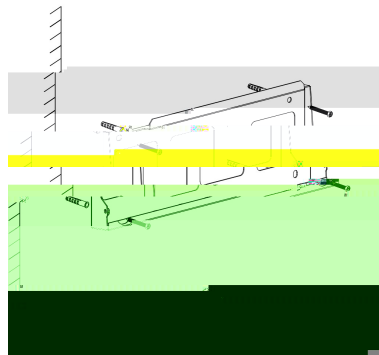
2

10mm

60mm

3

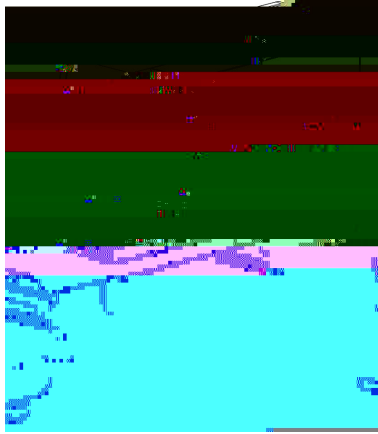
26



26

4

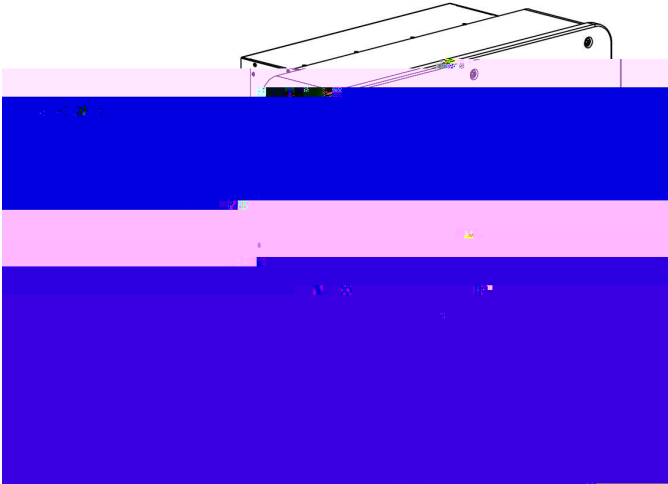
27



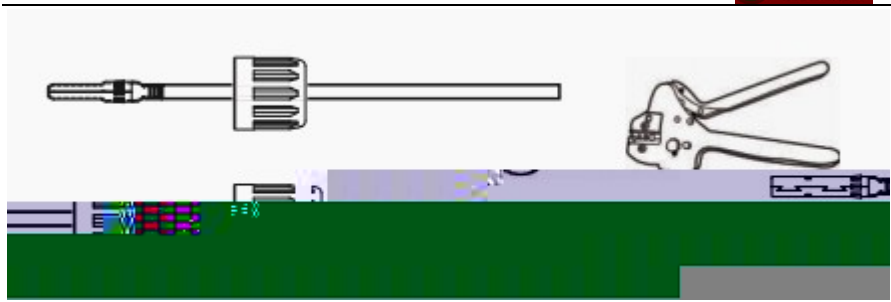
27

5

(28



28

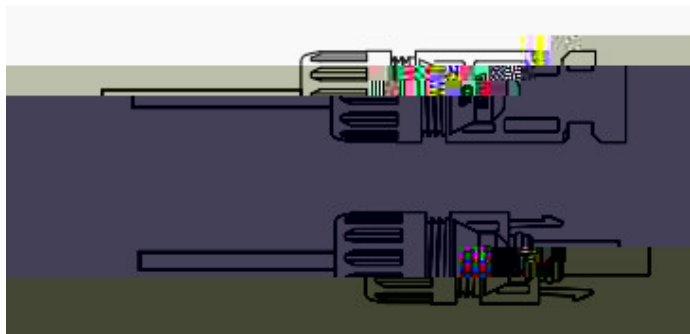


35

4

34Nm

36



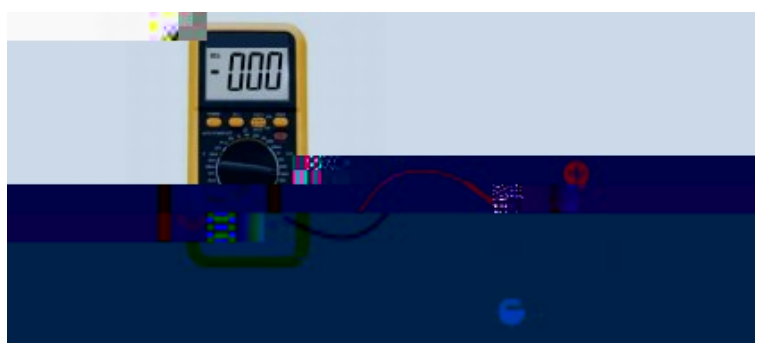
36

5

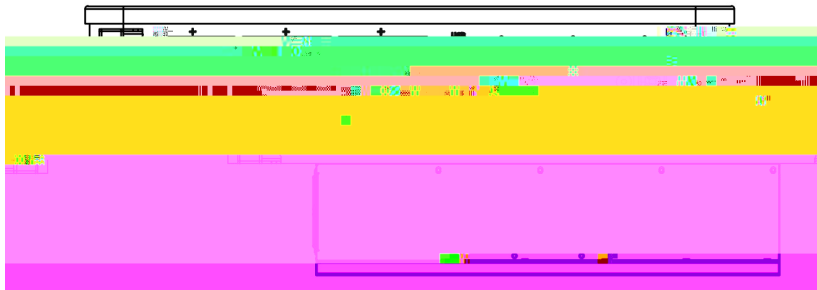
IV

(37)

38



37



38

	mm		mm
PM-F	40-60 (12-10A)	40 (12A)	55-90

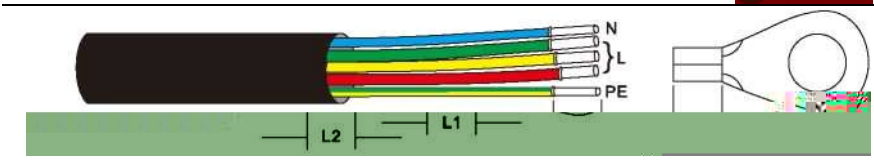
33

KEG(506)KIL4

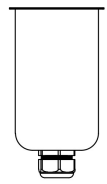
253mm, 108 C

1.5dm

			/
mf		253	253
		25	35
mm		2232	
		27	



39





35

1 : 10mm

2 CT M6

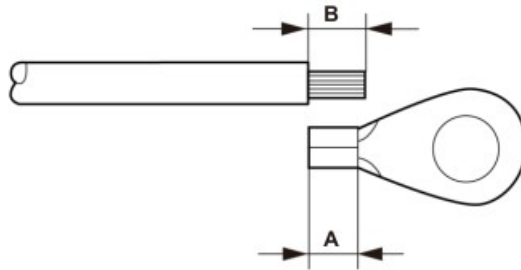


重要:

对于并联的多个逆变器，所有CT逆变器应连接到同一接地点，以确保接地线等电位连接。

3

3 14



3 14



重要:



重要:

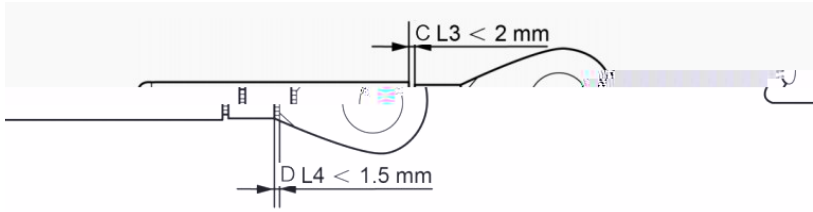
A (OT线缆端子压接区域) 长2mm~3mm。

B (绝缘筒筒长度)

4

CT

3 15



3 15



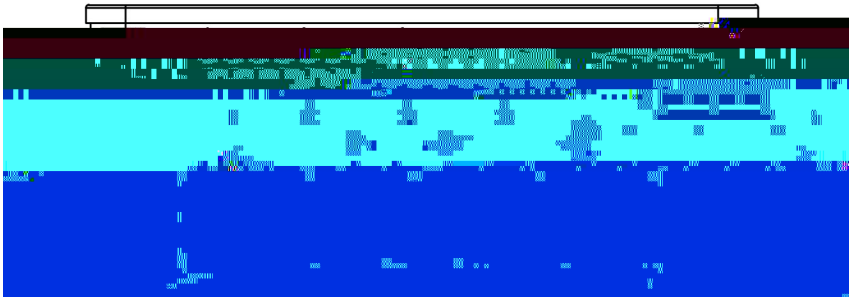
重要:

将端子压接到线缆后，检查连接以确保端子牢固地压接到线缆上。

5

6

3 16



3 16



重要:

为提升防腐性能，安装完成后，建议涂上防锈密封胶。



4

41

IC

AC

5

5.1

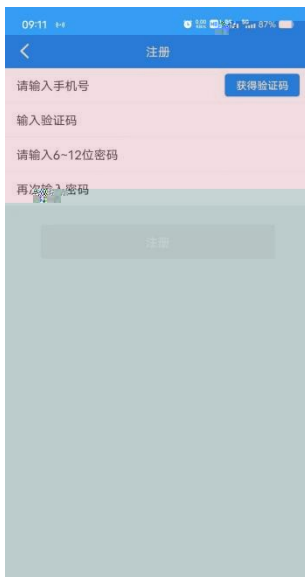
AP



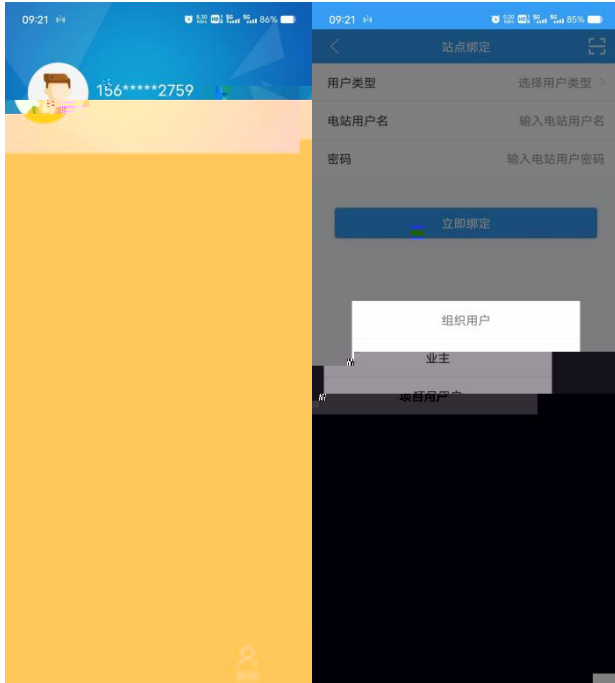
5.1 AP

AP

5.2



5.2

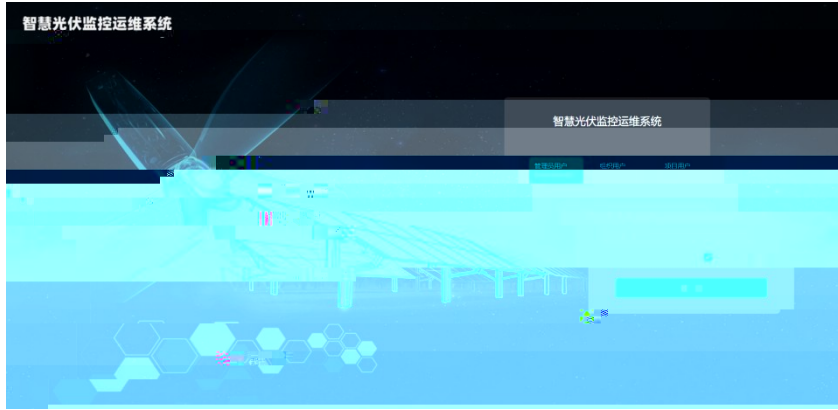


54

52

http://solar.ke-energy.com801/energy_out_solar/#/

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: **0086 311 85231087**

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