



VL 2

--
--
--

KE G(304)K14



5



75

AC

AC

IV

“

T

2

05



6

5



1	6	
1 1	6	
1 2	6	
1 3	7	
1 4	8	
.2	10	. a
2 1	10	
2 2	10	
2 3	11	
2 4	13	

1

1.1

T

1

▪ **98.7%**

▪ **1.5** **20A**

▪ **1100V**

▪ **45**

2

▪ **AP**

3

▪

▪

▪ **IR66**

4

▪

▪

5

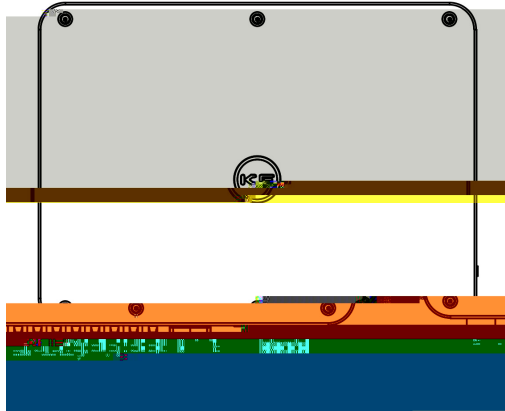
▪

▪



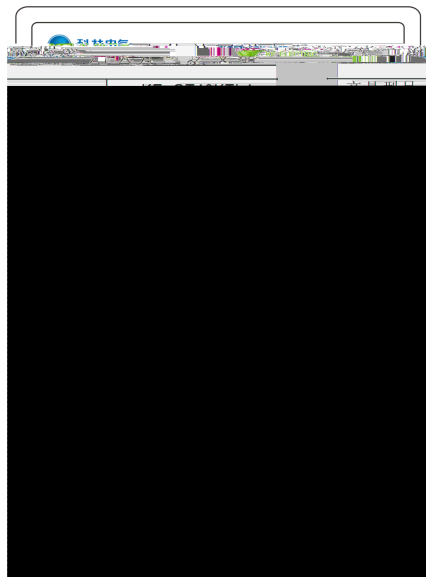
PF QU

12



13

KE G20K14



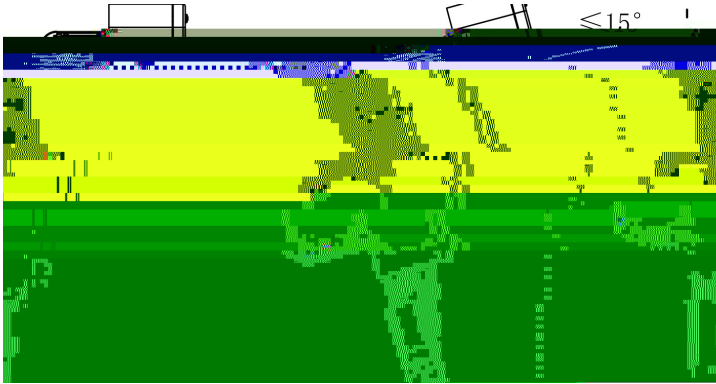




23



21

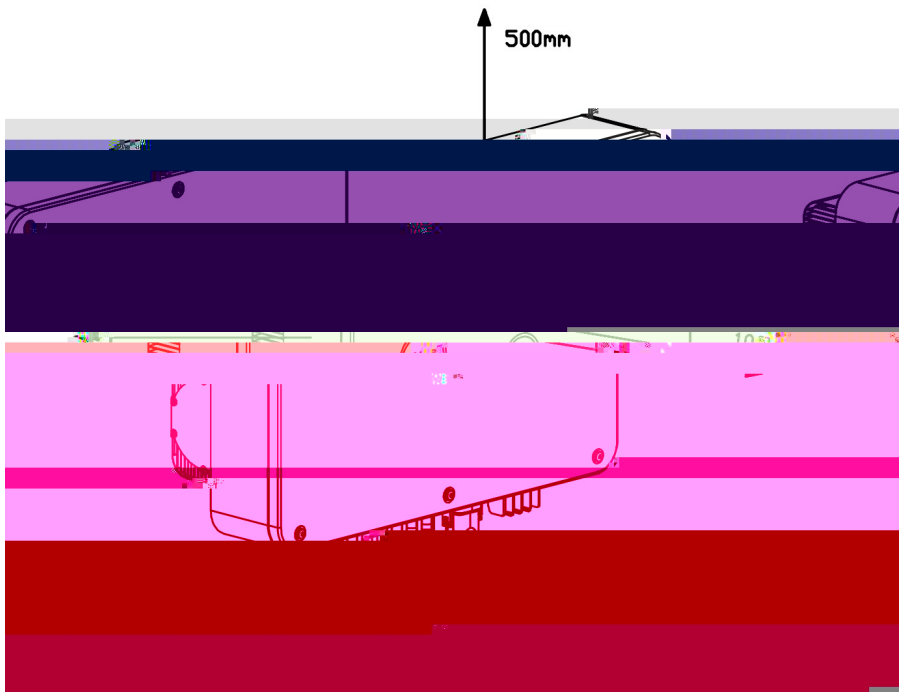


22





24



24

75

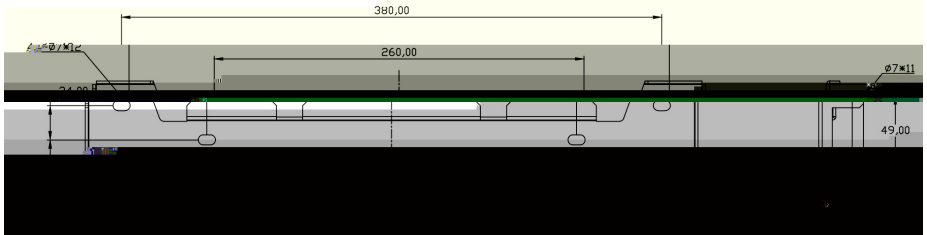
-3060

500mm ,

500mm



25



25

1

2

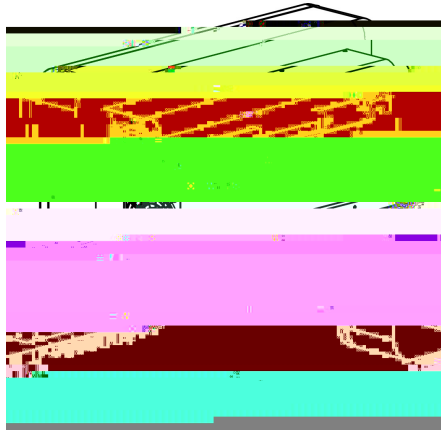
10mm

60mm



4

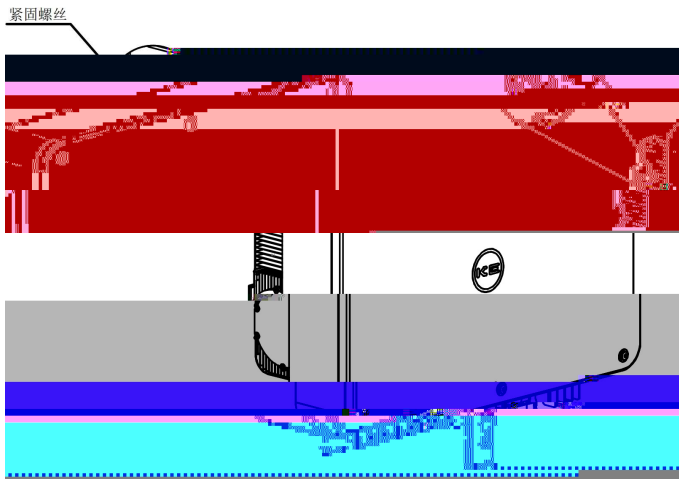
27



27

5

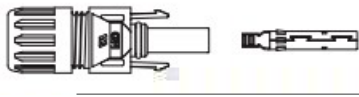
(28



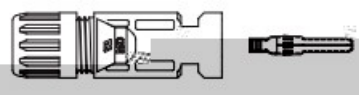
28



31 32



31 (PV)

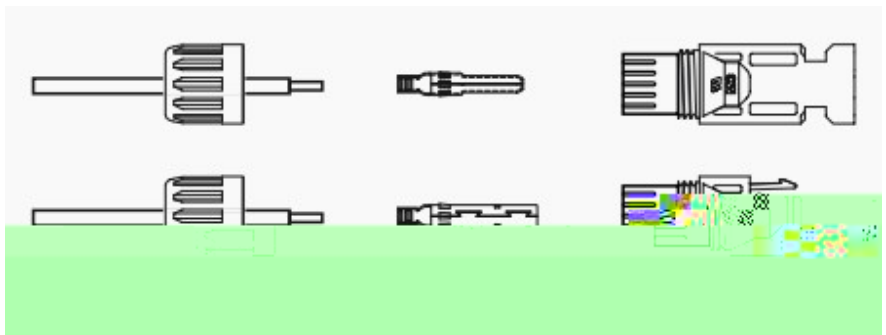


32 (PV)

1

7m

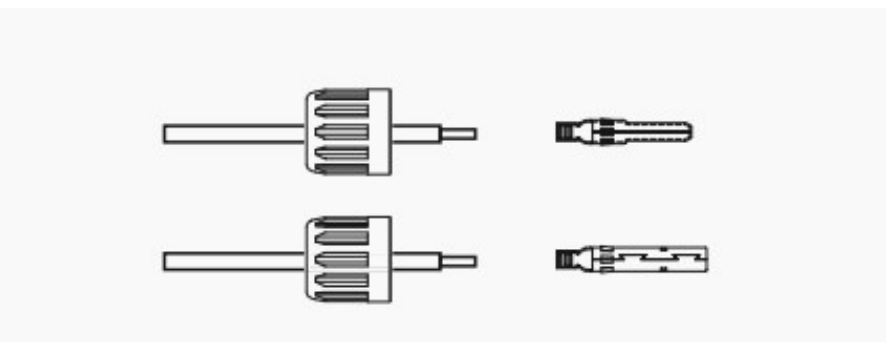
33



33

2

34



34

3

35

KE**KE**



38

	mf		mm
PVI-F	40-60 (12-10%)	40 (12%)	55-90

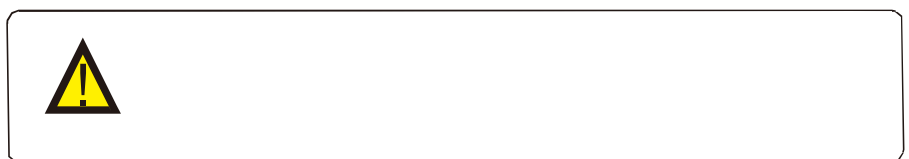
33

KEG(304)KIL4

16 25, 105 C

1.5dm

			/
mf		16 25	16 25
		16	25

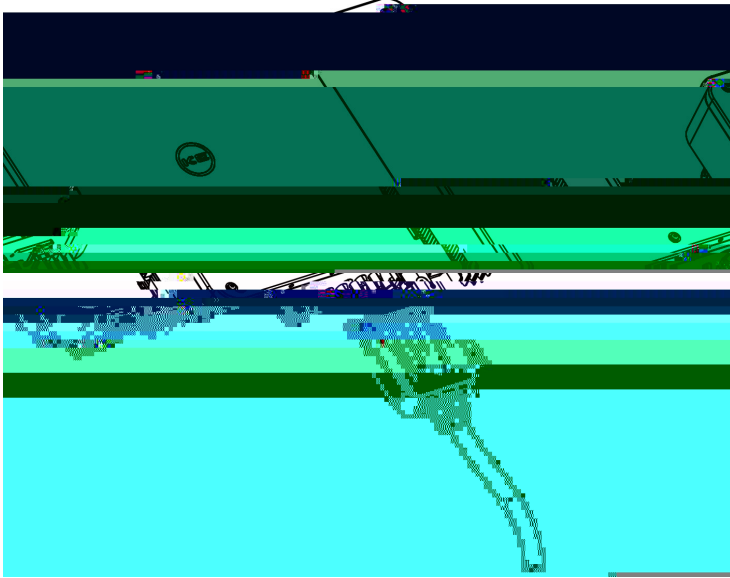


1

90m

,

39



3 12

5

3 4 RS45



	HN		
RS45_1	2/4	A1 RS45	+
	1/3	A1 RS45	-

3 2

35

1 : 10m

2 CT MG

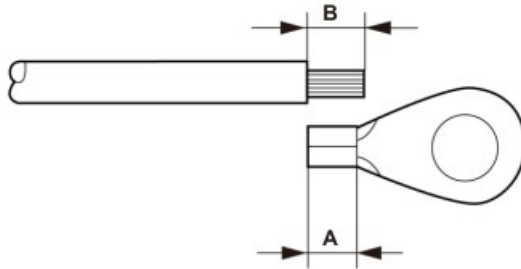


重要:

对于并联的多个逆变器，所有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:

A (OT线缆端子压接区域) 长2mm~3mm。



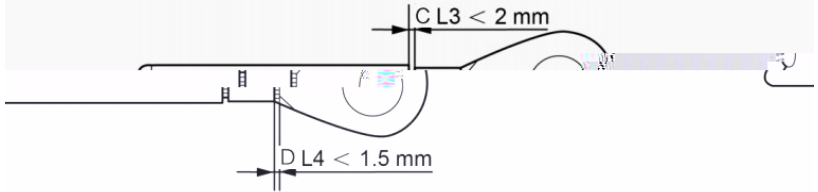
重要:

B (绝缘筒高度)

4

CT

%



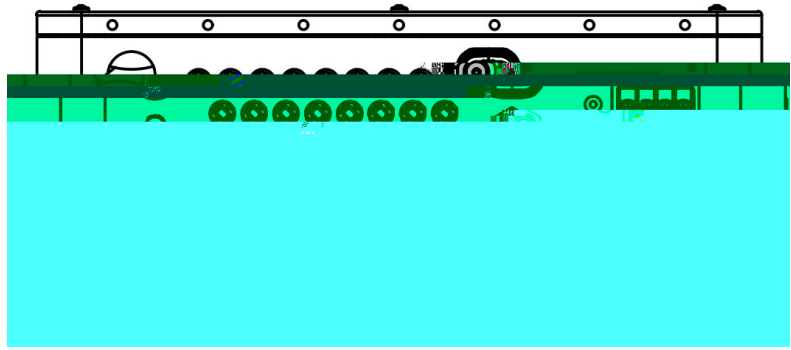
3 15



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

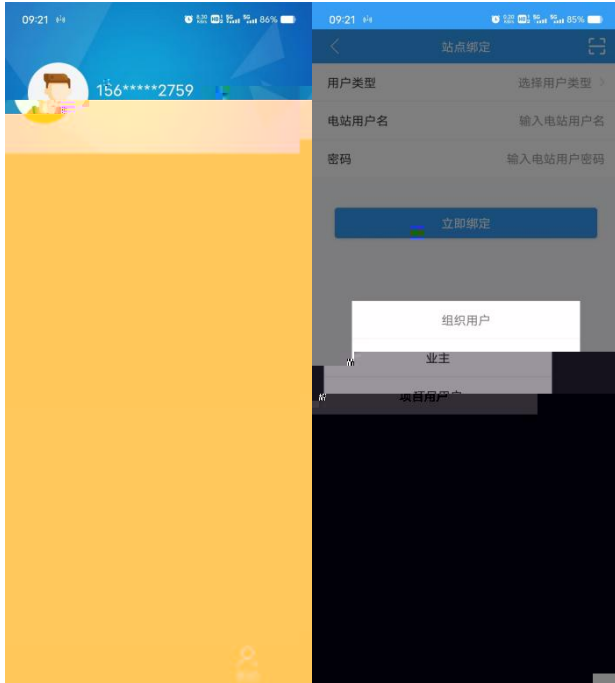


重要:
为提升防腐性能，安装过程中应使用防腐蚀剂。

KEGI(304)KIL4

5

”



54

52

http://solar.kle-energy.com:801/energy_out_solar/#/

55

--	--

