

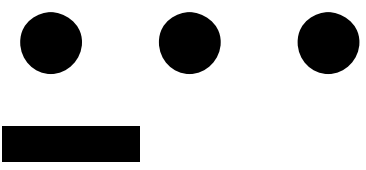


KE-GU3KTL3/GU5KTL3/GU6KTL3

KE-GU3KTL3/GU5KTL3/GU6KTL3

1	3
2	3
3	4
3.1	4
3.2	4
3.3	5
3.4	7
3.5	8
4	12
4.1	12
4.2	12
5	12
5.1	12
6

m`





1

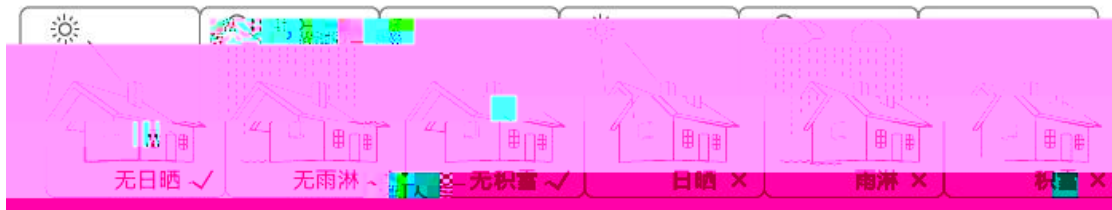
	-		
			6
			5

2

3

3.1

45





3.2

3.2.1

3.1

(KE-GU3KTL3/5KTL3/6KTL3)			
1		5	
	1		2
2		6	
	1		1
3		7	
	3		1

4		8	
	1		1

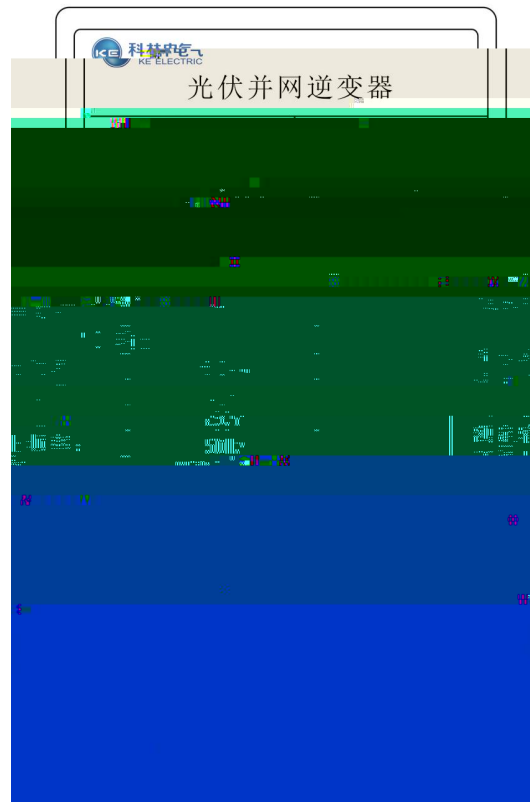
3.1

3.2.2

DC

3.2.3

3.1



3.1

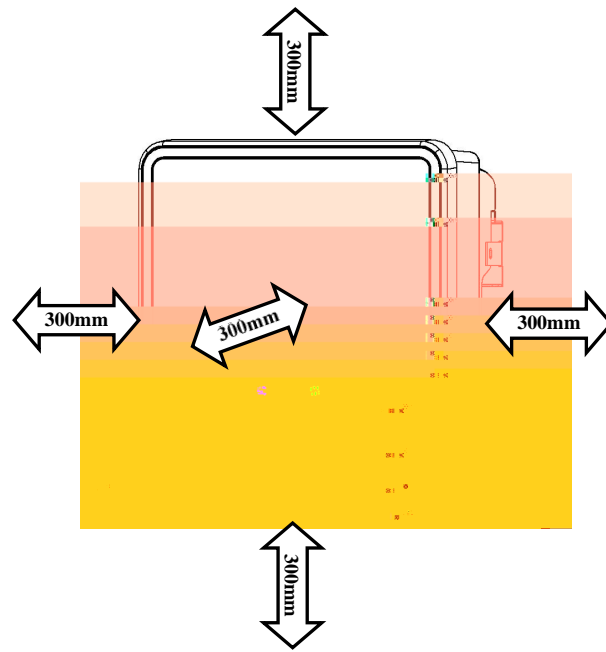
3.3

3.3.1

95%

3.2

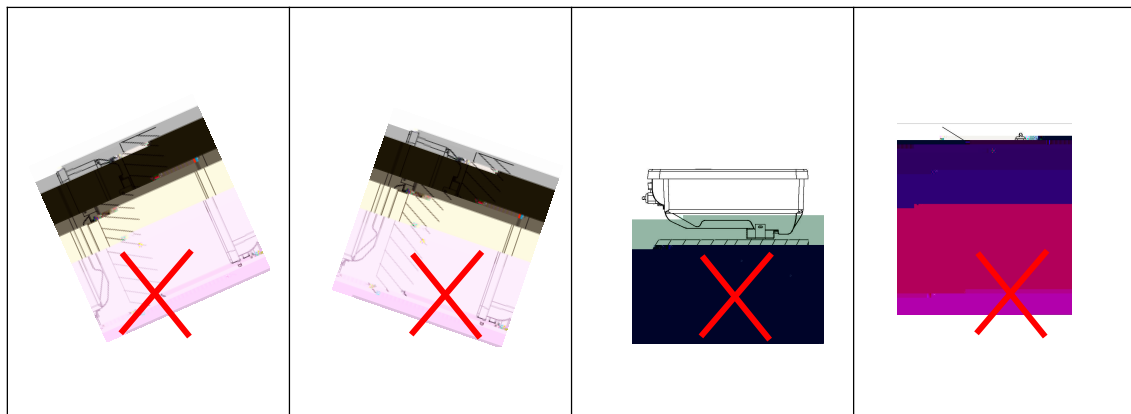
300mm

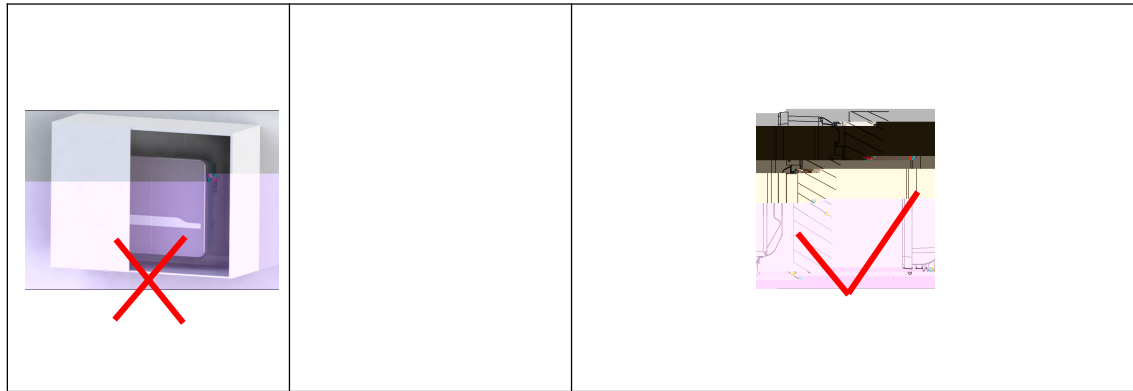


3.2

3.3.2

3.2





3.2

3.4

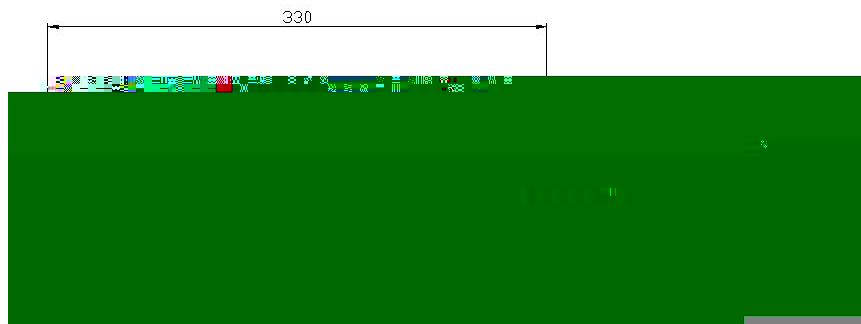
1
2

3

8mm

60mm

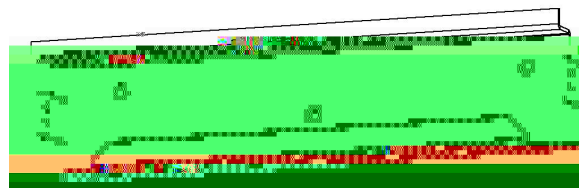
3.3



3.3

3

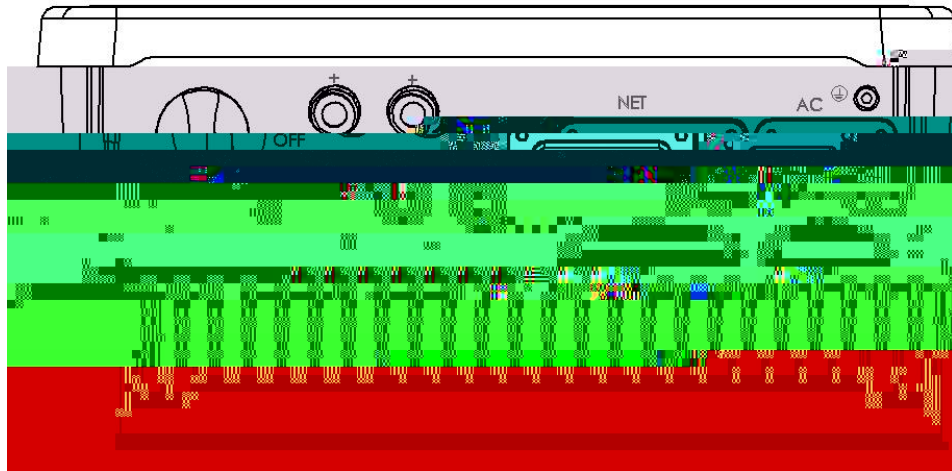
3.4



3.4

4

3.5



3.6

3.5.2

3.3

	mm ²			
	KE-GU3KTL3	KE-GU5KTL3	KE-GU6KTL3	
DC+	2.5	4	4	
DC-	2.5	4	4	
L	2.5	4	4	1
N	2.5	4	4	1
PE	2.5	4	4	1
	0.3	0.3	0.3	2

3.3

3.5.3

1

180~276V

47~52 Hz

AC

L, N PE

2

PE

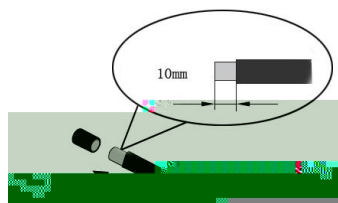
10

3

4

3.7

10mm



3.7

3.8

L N PE

3.8



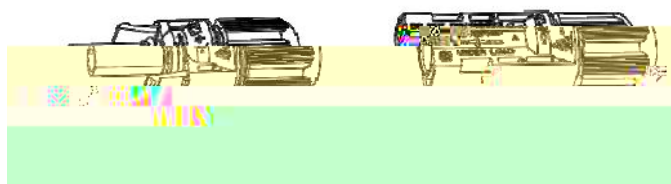
3.8

3.5.4

MC4

3.3

3.9



PV+

PV-

3.9

3.10

7mm



3.10

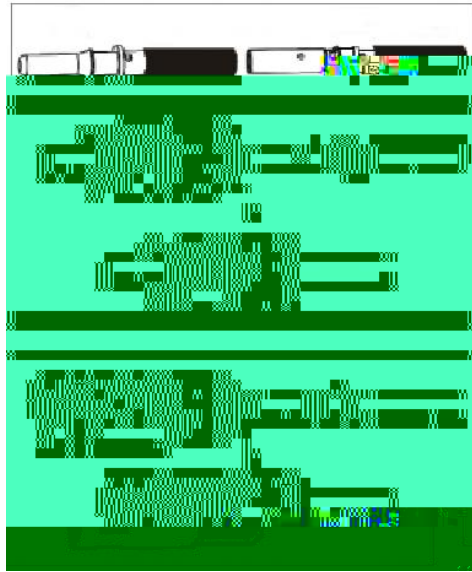
3.11

3.11



3.11

3.12



3.12

3.13

2.6~2.9 N m



3.13

3.6

3.5.5

RS485

RS485

A B

RS485

120

GPRS

GPRS

APP

3.5.6

N

Z

I





4

4.1

DC
DC AC
DC AC
AC

4.2

AC

5KTL3/GU5KTL?

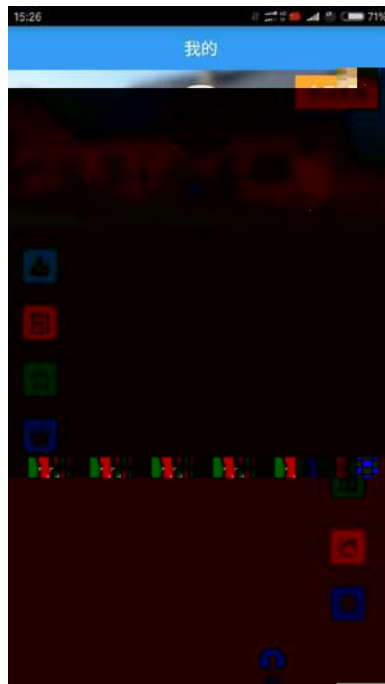




KE - GU 3KTL3/GU 5KTL3/GU 6KTL3

3

1



http://www.solarke.com/SolarKE_Monitor





10

5