



**VI. 2**

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**KE GI (50 60) KIL4**

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5



75

AC

AC

IV

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**KE C(506)KIL4**

**2**

**05**



**6**

**5**

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# 1

## 1.1

T

1

▪ 98.8%

▪ 1.5 20A

▪ 1100V

▪ 45

2

▪ AP

▪

3

▪

▪

▪ IR66

▪

4

▪ I-V

▪

▪ % -



# 14

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



	<b>98 20%</b>	<b>98 32%</b>
	<b>98 20%</b>	<b>98 32%</b>
<b>RD</b>		
	<b>II</b>	
<b>ACI</b>		
	<b>60m/40m/28m</b>	
	<b>54g</b>	<b>54g</b>
	<b>IR66</b>	
	<b>1W</b>	
	<b>- 30 60</b>	
	<b>0 100%</b>	
	<b>70B</b>	
	<b>400m 200m</b>	

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	<b>IED</b>
	<b>RS/RS</b>
	<b>4G/4G</b>
	<b>CN/CIS003 2014 NBT 3201 2018</b>



**2**

**21**



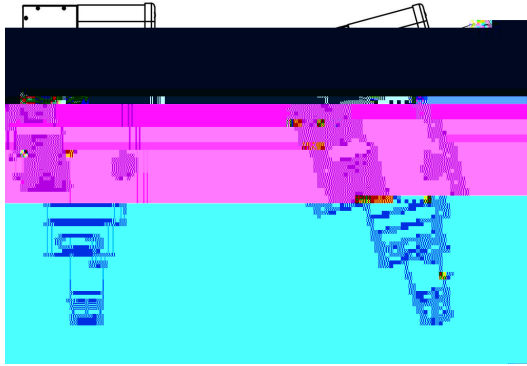
**22**

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

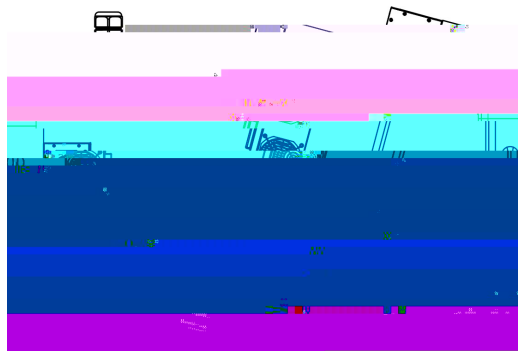
**21**







**22**



**23**



**IR66**



**15**

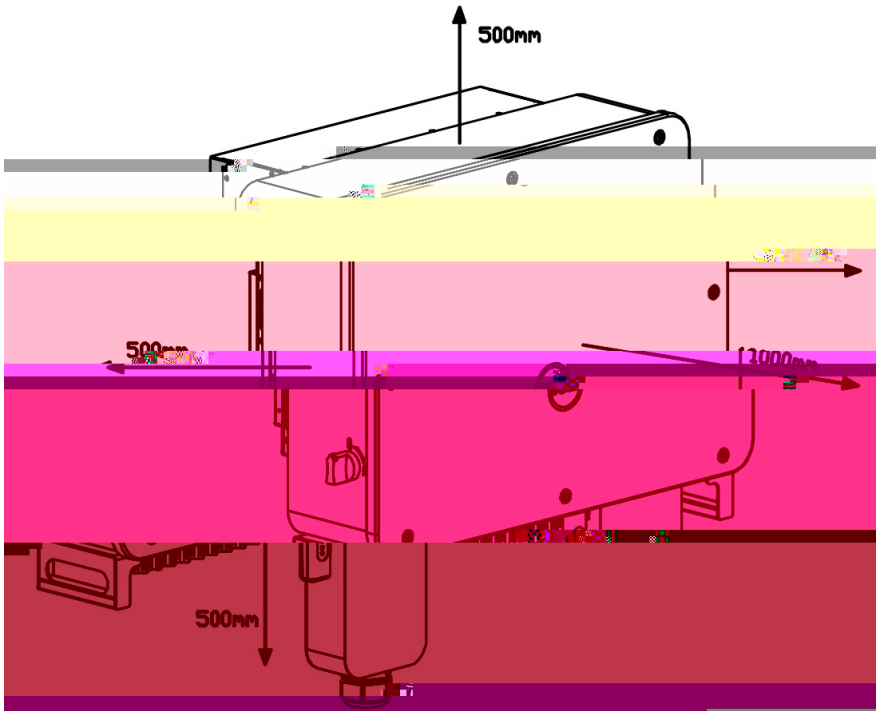


**IED**





**24**



**24**

**75**

**-3060**

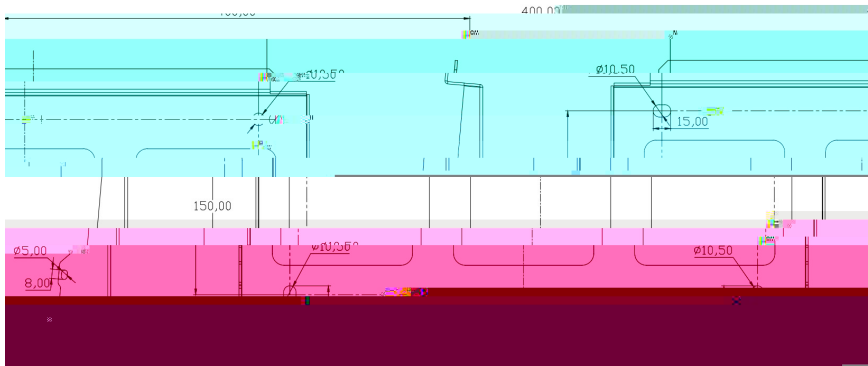


**50mm** ,

**50mm**



**25**



**25**

**1**

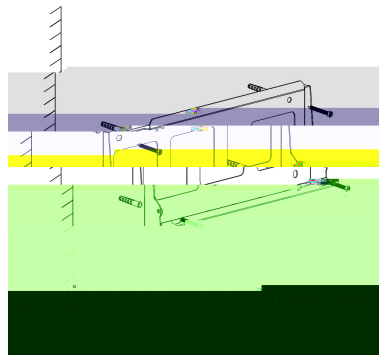
**2**

**10m**

**60m**

**3**

**26**

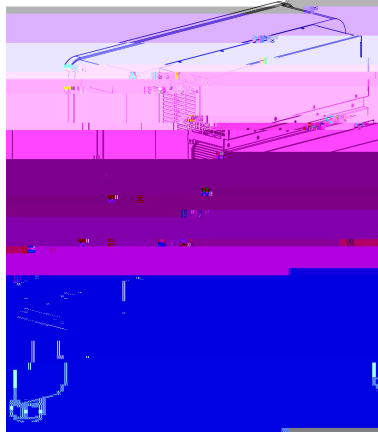


**26**

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**4**

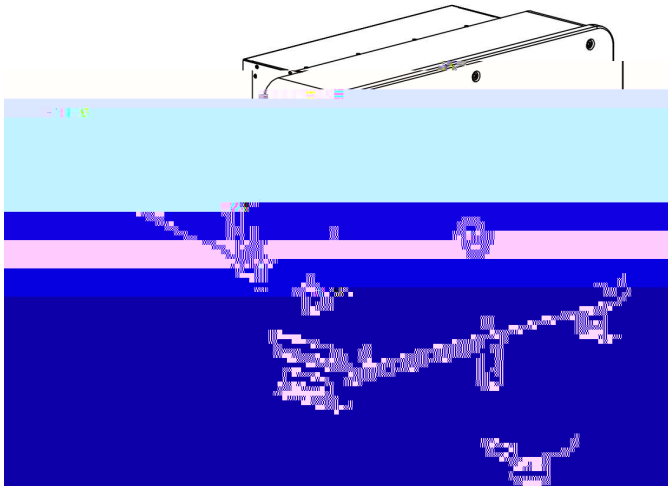
**27**



**27**

**5**

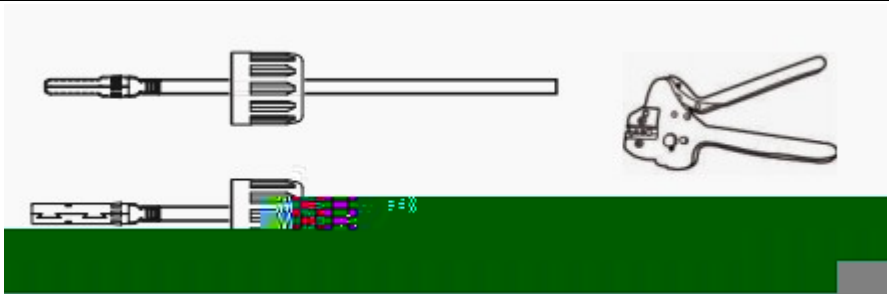
**( 28**



**28**





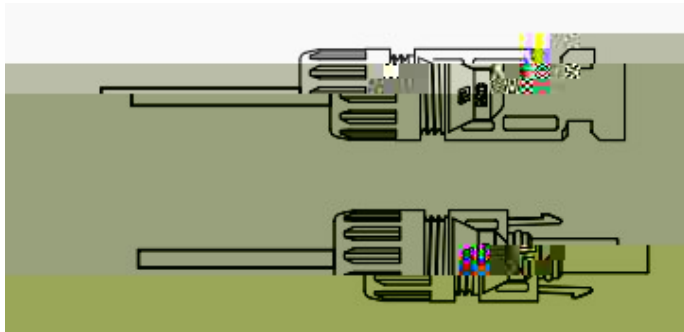


35

4

34Nm

36



36

5

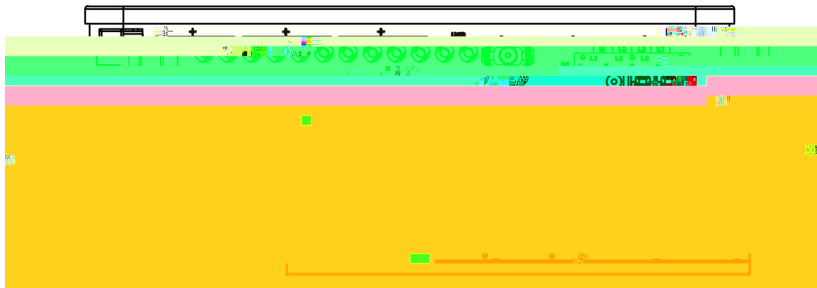
IV

( 37 )

38



37



**38**

	mf		mm
<b>VI- F</b>	<b>40-60</b> <b>(12-10A)</b>	<b>40</b> <b>(12A)</b>	<b>55-90</b>

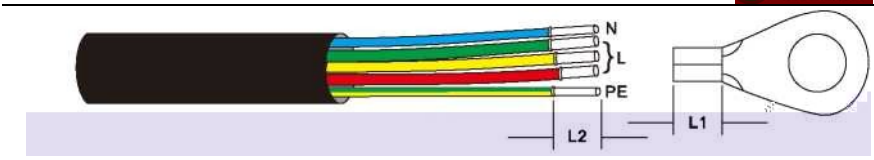
**33**

**KEG(506)KIL4**

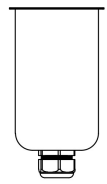
**25 35mf, 10B C**

**1.5dm**

			/
<b>mf</b>		<b>25 35</b>	<b>25 35</b>
		<b>25</b>	<b>35</b>
<b>mm</b>		<b>22 32</b>	
		<b>27</b>	



39







# 35

1 : 10m

2 CT MG

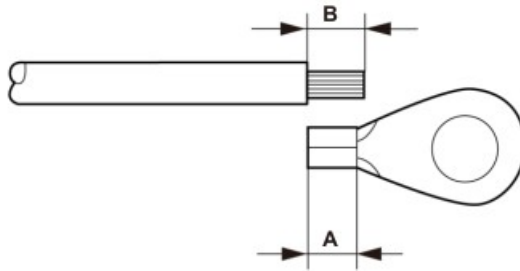


重要:

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:

P (CT线端头高度) 比A (CT线端端子压接区域) 长2mm~3mm。

4

CT

3 15





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**4**

**41**

**IC**

**AC**

# 5

## 51

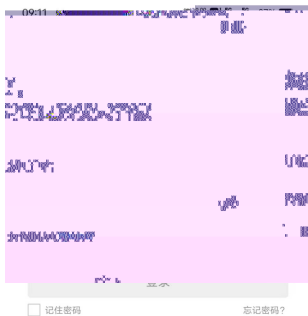
AP



51 AP

AP

52



52





54

52

[http://solar.ke-energy.com801/energy\\_out\\_solar/#/](http://solar.ke-energy.com801/energy_out_solar/#/)

55



55

56



56





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# 8

- :
- : **0086 311 85231078 400 0811 128**
- : **0086 311 85231087**
- : **[http //www.solarle.com/](http://www.solarle.com/)**