

**C-SY-GK-202212-B1349-IDN**

**[350500]ZYTZ[GK]2022002**

**2023 03**

" "

**1 C-SY-GK-202212-B1349-IDN**

**2 [350500]ZYTZ[GK]2022002**

**3**

**4**

**5**

1 " 2019 19

1 " 2019 18

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1

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[www.creditchina.gov.cn](http://www.creditchina.gov.cn)

[www.ccgp.gov.cn](http://www.ccgp.gov.cn)

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7.2

( ( / ))

7.3

7.4 0

**8**

8.1

8.2

**9**

**10**

10.1 5

10.2

**11**

398

362000

0595-22919532

**12**

255

10 C -1

362000

0595-28865518

**1**

1
2 " *** "

**2**

1

: 2,455,500.00

: 0.00

: 0.00

1		8.00	240,000.00			
2		1.00	378,000.00			
3		1.00	124,200.00			
4		1.00	75,000.00			
5		1.00	49,300.00			
6		1.00	49,300.00			
7		1.00	248,600.00			
8	1	1.00	23,000.00			
9	2	1.00	25,000.00			
10		1.00	13,500.00			
11		3.00	17,100.00			
12		5.00	2,250.00			
13		4.00	3,340.00			
14		4.00	3,960.00			
15		1.00	1,000.00			
16		1.00	3,500.00			
17		1.00	9,800.00			
18		1.00	4,800.00			
19		1.00	15,000.00			
20		1.00	62,500.00			
21		1.00	2,500.00			
22		1.00	30,000.00			
23		1.00	123,500.00			
24		3.00	4,890.00			
25		8.00	88,000.00			
26		10.00	25,000.00			
27		18.00	14,040.00			
28		1.00	51,000.00			

29		1.00	32,000.00			
30		4.00	6,200.00			
31		1.00	20,800.00			
32		1.00	17,800.00			
33		1.00	53,900.00			
34		1.00	405,000.00			
35		1.00	23,500.00			
36		1.00	71,500.00			
37		1.00	37,500.00			
38		10.00	17,500.00			
39		14.00	13,720.00			
40		1.00	68,000.00			



6	1 2 2	1 2 " " " " 3 1 1
7	1 3. 2	30
8	1 5. 1- 2	
9	1 5. 4	1 2 7 15.1
10	1 6. 1	
11	1 8. 1	" " 1 www.ccgp.gov.cn 2 zfcg.czt.fujian.gov.cn

	(1)		/							
	(1)		(1)							
	100	1.5%	100	-500	1.1%					
						:				
						156816386				
	(2)									
	(2)		2.1.							
1	1					2.2.				
2	9									2.3
										/
			2.4.			"				"
		"	"							
			3			2.5.				
						[2011]300				
						[2011]75				
			2							

**2**

	1	
	2	
	3	" "
	a.	



b.

1

a.

b.

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"

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a

1

"

"

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"

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a.

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b.

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CA

c.

b

CA

a.

CA

CA

b.

CA

c.

CA

"

"

d.

CA

a.

b.

b1

b2

b3

b4

"

"

1

1.1

"

"

2

2.1"

"

2.2"

"

7

2.3"

"

7

2.4"

"

2.5"

7  
8  
5.2  
1  
2  
3  
6  
6.1  
7  
7.1  
7.2  
8  
8.1  
8.2  
9  
9.1  
9.2  
9.3  
9.4  
9.5  
9.6  
9.7  
1  
2  
3  
4  
5  
6  
7  
10  
10.1

5.2

3

15

15

1

2

10.2

3

10.2

1

2

3

10.3

1

2

10.4

10.5

1

2

3

4

a.

b.

10.6

1

2

3

10.7

1

2

3

10.8

1

2

3

10.9

1

2

3

" "

10.9 3

4

5

5

5

5

10.9 4

5 10.8 3

6

a.

b.

10.10

1

10.11

1

2

10.5 4

10.10

10.12

1

2

3

4

5

11

11.1

11.2

11.3

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11.4

1

CA

2

" " "

"

"

"

3

4

5

11.4

3

4

5

" " "

" "

" "

"

11.5

11.6

12

12.1

12.2

12.3

1

2

2

1

12.4

1

2

13

13.1

13.2

1 13.2

13.3

13.4

13.5

10%

13.6

14

14.1

15

15.1

1

2

3

" "

a.

a1

a2

b.

b1

b2

b3

b4

b5

b6

15.2

15.1

1

1

2

2

3

15.3

15.1

15.4

16

16.1

15

16.2



17

17.1

1

2

3

4

17.2

17.3

"

"

17.4

2020 46

[2014]68

"

"

[2017]141

"

"

1

[2011]300

2

3

4

5

25% 25%

10 10

1 8

17.5  
[2016]125

17.6

18

18.1

18.2

19

19.1

)

( )

2020 123

(

19.2

1

1.1

3

1

1

1

1.2

1.3

1 " "

2 " "

1

1		
2		
3	(	<p>a. 1</p> <p>b.</p> <p>c.</p> <p>a b</p> <p>1</p> <p>1</p>

<p>29X</p> <p>4</p>	<p>CS X</p>	<p>a.</p> <p>b.</p> <p>c.</p>
<p>5</p>		<p>a.</p> <p>b.</p> <p>c.</p>
<p>6</p>	<p>( )</p>	<p>"</p> <p>"</p> <p>"</p> <p>"</p>
<p>7</p>		<p>2022 3</p> <p>200</p> <p>" " 200</p>
<p>8</p>		

9		<p style="text-align: right;">[2011]300</p> <p>[2017]213 &lt; (2017)&gt;</p>
10		"

1


3

1.4


1


1.5

1.2 1.3 1.4

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3

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6.1

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6.2

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1

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1	1	" "
2	2	10.12
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6.3 1 2

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6.3 1 2

a.

b.

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2

a.

b.

a.

b.

6.4

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7.2

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2

6.7

6.8

6.9

1

9.7

2

3





	3.00	1 3 2 2 3 1 4
	3.00	" 1 " 1 PPT 3
	3.00	" 7 " 3
	3.00	" 23 " 9 " " 3
	2.00	" 34 " 4 2

F3×A3 15.00

	3.00	0.5 3
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4

a. FA

b. FA

c. FA

8

8.1

8.2

8.3

8.4

“★”

			1		
			1		
			2		
			3	DC16.8V	
			4	7	
			2		
			1	350*270*300mm	
				3.5kg	
			2	4	;
			3	RCFE	2
			3		
			1	intel i5	4G SSD
				64G	
			2	mcu AVR ATmega2560	
				mcu AVR ATmega48P;	
			3	7	LCD
			4	3	1 IIC 1
				USB	7
			5	20P	5V 12V 1
				1 IIC	5 ADC 3 PW
			M	4	IO
			4		
			1	4	12V 4 LED
					6
				8	D/A
				720P	70 55 YUY2/10-1
			5	/S 8	7 16mm

1-1

5  
1 Ubuntu16.04  
2 Python3.6

6  
1 PPT

- 
- 
- 
- 
- 
- 
- 
- 

2 Robot Car  
• GPIO LED  
• LED  
• UART  
• UART LED/  
• RobotCAR  
•  
• PWM  
• RobotCAR  
• RobotCAR  
• RobotCAR

11. RobotCAR  
12. PID  
13. 6  
14. 6 RobotCAR  
15.  
16. RobotCAR  
17.  
18.  
19.  
20.  
21.  
22.

8

7

AI

8

4M\*

4M

1.

1

2

" + "

3

RTK

2.

1.

: 1700mm : 800

/

2.

: 350kg : 0.

2

3.

20km/h

4.

2500mm

5.

: + +

100mm

6.

80km

4h

7.

20%

: AEB

4\*2

3.

: 6000Wh(80Ah)

4.

1. : 14000MHz  
 8GB 256bit  
 7680×4320

2. : CPU 3.6GHz  
 16MB

3. : 512G NVMe  
 GPU

4. CAN EMUC-B202  
 CAN 2 8-48V  
 250W GPU

5.

1 : 100Hz 200Hz

2 :RS-232/422 ; ;USB;  
 CAN;PSS

3 GPSL1/L2/L5 BDS/B  
 11/B21/B31/B1C/B2a/B2b GLONASSL1/  
 L2/L3 GALILEO E1/E5a/E5b/E6 QZSS  
 L1/L2/L5/L6  
 IRNSS L5 L-Band :5.5dBi

50  
 3dB 360°

2.0 ±2mm 2  
 1

6.

1. : 16

2. :150m

3. :±3cm

4. 30°

5. 2°

6. 0.1°(5Hz)  
 /0.2°

7. (10Hz)/0.4°(20Hz)

7.



1-2

6mm

1. : 1928x1088
2. : 3.0um x 3.0um
3. : 30fps WDR FOV(D/H/  
V): 74.8°/65°/34.4°
4. 120dB
5. 1

1

12mm

1. : 1928x1088
2. : 3.0um x 3.0um
3. : 30fps WDR FOV(D/H/  
V): 31.9°/27.5°/15.1°
4. 120dB
5. 1

8.

0.3-4m

9.

Cyber RT

10.

11.

12.

AEB

4\*2

13.

1

2

3

4

**3**

1. 50  
/  
2.

3D

1-3		<p>1. 80 16</p> <p>0 2.3G</p> <p>2. 2TB 3200MHz; 16G</p> <p>3200MHz 4</p> <p>3. 2 LAN</p> <p>4. : 8 3.5</p> <p>1T M.2 PCIE4.0*1 1TB</p> <p>5. 4 PCIE 4.0 x16 2 PCIE 4.0 x8</p> <p>6. IPMI</p> <p>7. 1250W</p> <p>8. , 2</p> <p>9. RAID RAID 0/1/5/6/10/50/60</p> <p>10. OS/Windows/Linux</p>		1
		<p>AC100-264V@ 50Hz</p> <p>1.</p> <p>(1) 2-260V</p> <p>(2) <math>\pm 0.2\% FS + 0.1V</math></p> <p>(3) 0.001V@ 0-30V 0.01V@ 30.01-260.00v</p> <p>(4) 0-80A 4kw</p> <p>7kW</p> <p>(5) 0.1A</p> <p>(6) <math>\pm 0.5\% FS + 0.1A</math></p> <p>(7) 2*12</p> <p>(8) 5A</p> <p>(9) 7</p> <p>2.</p> <p>1. 1.8-4.2V</p> <p>2. <math>\pm 0.1\% FS \pm 2mV</math></p>		

1-4	3.	5V	0.1- 5A MAX	1
	4.		$\pm 1\% FS \pm 0.05A$	
		5A		
	5.		2	
		12		
	3.	Max	600W	
	4.			
	1.			
	2.			
	3.			
4.				
5.				
6.				
7.				
	SOC			
8.		SOC		
		sop		

1-5	1.	4.2V	1
	2.	50Ah	
		0.5C 25 ,4.2V	
	3.	144V50Ah	
	4.	144V	
	5.	38 1	
	6.	50Ah	
		0.5C 25 4.2V	
	7.	DC 159.6V	
	8.	20A	
	9.	40A	
	10.	P+ &P-	
	11.	30A	
	12.	50A	
	13.	100A	
		50%SOC 0-25 5S	
	14.	P+ &P-	
	15.	-20—60	
	16.	0—45	
	17.	30% 2000	
		0.2C 25	
	18.		
	19.		
	20.	IP45	
21.	Can		
22.	-10 —45		
23.	85%		
24.	1-4" "		

		45 50ah		
			BMS	
		1. 3.2V		
		2. 50Ah		
		0.5C 25 ,2.3V		
		3. 144V50Ah		
		4. 144V		
		5. 45 1		
		6. 50Ah		
		0.5C 25 2.7V		
		7. DC 164.3V		
		8. 30A		
		9. 40A		
		10. P+ &P-		
		11. 50A		
		12. 100A		
1-6		13. 120A 50%SOC 0		1
		-25 5S		
		14. P+ &P-		
		15. -20—60		
		16. 0—45		
		17.30% 2000 0.		
		2C 25		
		18.		
		19.		
		20. IP45		
		21. L650*W 450*H180m		
		m		
		22. Can		
		23. 100KG± 3KG		
		24. - 10 —45		
		25. 85%		
		26. 1-4" "		
		1.		
		-		
		2. PID	P	
		I D		

3.			
4.			
5.			
6.			
7.			
8.			3×10-6S
1.			
		75kw	
		1480r/m im	
		477N.m	
2.			
		45kw	
		1480r/m im	
		286N.m	
3.	1		
		75KW	
	1		45KW
4.		1	
			750N.m
			± 0.2% F.S
		1	
5.	2		
6.		1	
7.		1	
8.		1	75KW
9.	9+		1
		PID	
			/
10.			1
		600V	

40A  
2KHz  
7920

11. 3 200A 0.2

12. 1

500V

200A

13. 1

17

14. 1

15. 1

200A

200A

1-7

16. 1

1

17.

18.

1 " .exe"

2

1.

" "

2.

3.

4.



5.

6.

7.

8.

9.

(10)

(11)

(12)

/

★

1-2

1-8	1	1. 90kw 2. 1500r/min 3. 450N.m		1
1-9	2	1. 45kw 2. 1500r/min 3. 280N.m		1
1-10		1. 10000V 2. 5 3. 80		1

1-11		<p>1.</p> <p>2. 500MS/s 100M</p> <p>Hz</p> <p>600mV 6V 60V 600V 1000V</p> <p>± 1% 5</p> <p>(45Hz 400 Hz) 6V/60V/600V/700V</p> <p>± 1.2% 5</p> <p>200 Hz ± 1.5% 5</p> <p>200 Hz 600 mV ± 1.2% 5</p> <p>45Hz 100Hz</p> <p>6mA/60 mA/600 mA ± 1.2% 5</p> <p>6A ± 1.5% 5</p> <p>(45Hz 100 Hz) 6mA/60 mA/600 mA</p> <p>± 1.8% 5</p> <p>6A ± 2.5% 5</p> <p>3. 7.5kpts</p> <p>4. 5mV/div-50V/div</p> <p>5.</p> <p>6.</p> <p>7.</p> <p>8.U</p> <p>9. 5000mAh</p> <p>6</p>		3
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1-12		<p>1.NCV , 4 CAT 600V CAT 300V</p> <p>2. DC700V AC700V : 0.1μA-10A : 0.1μA-10A : 0.10-60M : 0.01nF-4000μF : 0.01Hz-10MHz : -40°C-1000°C</p> <p>3.LCD</p>		5
1-13		<p>1.</p> <p>2. 0 -40 / 90</p> <p>3.0.1M 10G 100V 250V 500V 1000V 2mA CAT 600V</p> <p>4. PI</p> <p>5.COMP</p>		4
1-14		<p>1. 20 /200 /2000</p> <p>2. 0.01</p> <p>3. 0-200V 50-60Hz</p> <p>4. 2000</p> <p>5.</p> <p>6. 20</p> <p>7.LCD</p> <p>8.</p> <p>9. C E</p> <p>10.</p> <p>11.</p> <p>12.</p>		4

1-15		1. 2 2. UL 2 3. (1 1) 4 4.LED 2 5. 4 6. 2 7. 24 8. 48 9. 2 10.1 2 2		1
1-16		1. 10u —120.00m /5A ± 0.25% + 25 < 600.00m /1A ± 0.25% + 25 < 6.0000 /100mA± 0.25% + 25 < 60.000 /10mA ± 0.25% + 25 < 600.00 /1mA ± 0.25% + 25 < 6.0000k /100uA± 0.25% + 25 2. 60000 1000 USB		1

1-17		<p>1. (ESR)</p> <p>2.</p> <p>1. 0.0001m -3.2000 k ± 0.5%</p> <p>2 0.00001V-101.0 00VD ± 0.01%</p> <p>3. 1KHz, 20pp m</p> <p>4.</p> <p>5. 55 /20 /8 /4 /</p> <p>6. 31000, 800000</p> <p>7. ,</p> <p>8. / /</p> <p>/ / NG/OK TOL TOL</p> <p>CP CPK AVERAGE</p> <p>9.</p> <p>10.</p> <p>11. RS-232,USB, HANDLER</p> <p>12. SCPI Modbus</p> <p>13. Excel</p> <p>14. 10 ,000</p> <p>15. 4.0 TFT</p>		1
1-18		<p>1.</p> <p>2. * * 1500*750 *800m m</p> <p>3. 2m m</p> <p>4. 50m m</p> <p>5. : 1000KG</p>		1

1	1-19	<p>1.</p> <p>2.</p> <p>3.</p> <p>9.0</p> <p>2048*1536</p> <p>CPU 8</p> <p>10000mAH</p> <p>6</p> <p>500 1500</p> <p>4.</p> <p>OBD</p>		1
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1-20		1. AC380V±15% 2. DC200-750V 3. 50±1Hz 4. 80A 400- 750V 150A 300-750V 200A 5. 60kW 6. 7. 1 8. 9. 0.99 4% ±0.5% 10. ±0.5% ±1% 11. 10M 95% 12. 7 13. 14. 15. *2( GB/T20234. 2-2015 ) 17. 18. : 10000 19. IP54 20. -20 +50 21. -40 +55 22. 5%-95% 2000m		1
1-21		1. 5 2. 5 3. 5 4. 5 5. 5 6. 1000V		1



1-22		1. 3.6T 2. 110 mm 3. 1880 mm 4. : 630mm 5. :1480-2090mm 6. : / / PCB 7. 3 KW 8. 9. 10. 200mm 11. 12. 110mm 13. 14. 15. 16.3KW 17. 18.24V 19.		1
		1. kg 10000 2. / kw 160 3. KN 23 4. × mm 216×1000 5. × mm 700×2700 6. mm 437		

1-23		<p>7. km/h 130 kg 908</p> <p>8.</p> <p>1.</p> <p>2.</p> <p>3.</p> <p>4.</p> <p>5.</p> <p>6.</p> <p>7. GB 18285—2005</p> <p>8.</p> <p>9.</p> <p>1. 1</p> <p>2. 1 1.1 * * 620*620*1640 ± 5</p> <p>3. CPU 3.5GHz CPU 3.5GHz 6 12 18MB 8G 256</p> <p>4. 21.5</p> <p>5. 1</p> <p>5.</p> <p>6. / /</p> <p>1</p>		1
1-24		<p>1. 220V</p> <p>2. 2.3/11 KW</p> <p>3. 12/24 Volt</p> <p>4. 40Amp</p> <p>5. 60Amp</p>		3

1-5 570x380x63MM(LxW x H)  
 6 570x380x135MM(LxW x H)  
 7 570x380x182MM(LxW x H)

01113A 1/2" 1

9105 9 1

9402 16 0.05-1.00MM 1

11304 6.3MM 6 5MM 1

11305 6.3MM 6 5.5MM 1

11306 6.3MM 6 6MM 1

11307 6.3MM 6 7MM 1

11308 6.3MM 6 8MM 1

11309 6.3MM 6 9MM 1

11310 6.3MM 6 10MM 1

11311 6.3MM 6 11MM 1

11312 6.3MM 6 12MM 1

11313 6.3MM 6 13MM 1

11403 6.3MM 6 6MM 1

11404 6.3MM 6 7MM 1

11407 6.3MM 6 10MM 1

11902 6.3MM 5"

1

11903 6.3MM 2" 1

11904 6.3MM 4" 1

11911 6.3MM 1

11912 6.3MM 1

11922 6.3MM 6" 1

12303 10MM 6 8MM 1

12304 10MM 6 9MM 1

12305 10MM 6 10MM 1

12306 10MM 6 11MM 1

12307 10MM 6 12MM 1

12308 10MM 6 13MM 1

12309 10MM 6 14MM 1

12310 10MM 6 15MM 1

12311 10MM 6 16MM 1

12406 10MM 6 13MM 1

12408 10MM 6 15MM 1

12409	10MM	6	16MM	1
12902	10MM			8"
1				
12907	10MM		6"	1
12908	10MM		10"	1
12912	10MM		1	
12913	10MM		(3/8"	x 1/4"
)				1
12915	10MM		16MM	1
12916	10MM		21MM	1
12922	10MM		8"	1
13301	12.5MM	6	10MM	1
13305	12.5MM	6	14MM	1
13306	12.5MM	6	15MM	1
13307	12.5MM	6	16MM	1
13308	12.5MM	6	17MM	1
13309	12.5MM	6	18MM	1
13310	12.5MM	6	19MM	1
13312	12.5MM	6	21MM	1
13313	12.5MM	6	22MM	1
13316	12.5MM	6	27MM	1
13408	12.5MM	6	17MM	1
13410	12.5MM	6	19MM	1
13601	12.5MM	12	10MM	1
13602	12.5MM	12	11MM	1
13603	12.5MM	12	12MM	1
13604	12.5MM	12	13MM	1
13608	12.5MM	12	17MM	1
13610	12.5MM	12	19MM	1
13611	12.5MM	12	20MM	1
13613	12.5MM	12	22MM	1
13615	12.5MM	12	24MM	1
13617	12.5MM	12	30MM	1
13618	12.5MM	12	32MM	1
13902	12.5MM			1
0"				1
13904	12.5MM		5"	1
13905	12.5MM		10"	1
13910	12.5MM		10"	1
13912	12.5MM		1	

1-25

13913	12.5MM	(1/2" x 3/8"	
)	1		
21203	6.3MM	5MM	1
21204	6.3MM	6MM	1
21402	6.3MM	# 2	1
21502	6.3MM	5.5MM	1
22101	10MM	T10	1
22102	10MM	T15	1
22103	10MM	T20	1
22104	10MM	T25	1
22106	10MM	T30	1
24202	12.5MM	50MM	5
MM	1		
24203	12.5MM	50MM	6
MM	1		
24204	12.5MM	50MM	7
MM	1		
24205	12.5MM	50MM	8
MM	1		
24206	12.5MM	50MM	1
0MM	1		
25102	12.5MM	100MM	
T25	1		
25103	12.5MM	100MM	
T27	1		
25104	12.5MM	100MM	
T30	1		
25106	12.5MM	100MM	
T45	1		
25202	12.5MM	100MM	
5MM	1		
25203	12.5MM	100MM	
6MM	1		
25204	12.5MM	100MM	
7MM	1		
25205	12.5MM	100MM	
8MM	1		
25207	12.5MM	100MM	
12MM	1		
25208	12.5MM	100MM	
14MM	1		

8

25802	12.5MM	100MM	12
M6			1
25803	12.5MM	100MM	12
M8			1
25804	12.5MM	100MM	12
M10			1
29422	-	R1/4"	1
34310	1/2"		17MM 1
34312	1/2"		19MM 1
34314	1/2"		21MM 1
34315	1/2"		22MM 1
40202		7MM	1
40205		10MM	1
40206		11MM	1
40207		12MM	1
40208		13MM	1
40209		14MM	1
40210		15MM	1
40211		16MM	1
40212		17MM	1
40214		19MM	1
40215		20MM	1
40216		21MM	1
40217		22MM	1
40218		23MM	1
40219		24MM	1
40221		27MM	1
41202		8x10MM	1
41203		10x12MM	1
41204		11x13MM	1
41205		12x14MM	1
41206		14x17MM	1
41207		17x19MM	1
41209		21x23MM	1
41210		22x24MM	1
41214		16x18MM	1
42302		8x9MM	1
42303		10x11MM	1
42304		12x13MM	1
42305		14x15MM	1

42307		18x19MM	1
42309		20x22MM	1
42312		24x27MM	1
47703 T	6	10MM	1
48111			1
61101 A		T10x100MM	1
61102 A		T15x100MM	1
61103 A		T20x100MM	1
61104 A		T25x100MM	1
61105 A		T27x100MM	1
61106 A		T30x100MM	1
62211 A		6x38MM	1
62202 A		3.2x75MM	1
62208 A		5x100MM	1
62213 A		6x150MM	1
62216 A		8x150MM	1
62307 A		# 1x75MM	1
62311 A		# 2x38MM	1
62312 A		# 2x100MM	1
62316 A		# 3x150MM	1
64101		400MMx1.0KG	1
70512	8"		2
72001		7"	1
72002		7"	1
72004		7"	1
72005		7"	1
92313	1.5		1
97221	100MM		1
97401		65MM,14	1
97403		74MM,15	1
97404		76MM,14	1
97406		90MM,15	1
97407		93MM,15	1
97422		63-102MM	1
97428		75-95MM	1
70101A	6"		1
70201A	5"		1
70302A	7"		1

1-26		1. 1800*750*800mm 2. 50mm 10 00KG 3mm 3.		10
1-27		1. 2. 0.35mm 3. 2000*670*2000mm 4. 500KG		18
1-28		22  1.16 2 ONVIF RTSP  H.265 H.265 H.264IP 8 1080P 800  HDMI VGA HDMI 4K VGA 1080p  8/16/16  2. 5000G 25 50  3. 300 4. PoE 5. 12u 20 6.		1



1-29		<p>1. 72 LED 100W 6500K, 85000m, 1 0-18</p> <p>2. 1.</p> <p>2.</p> <p>3.</p> <p>4.</p> <p>5.</p> <p>6.</p> <p>7. 300 200 0.75kw</p> <p>3. 4</p> <p>4</p> <p>4. 150kg</p> <p>51 30</p>	1	1
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1-30		1. 1500*750*800mm 2. 5 3. 1.0mm 4. 1000KG 5.		4
1-31		V6 7		1
1-32		1. 4 8  2.  3. ( )		1
		1. 2.  - - - - 3  1. 100KN		

1-33

2. 2% -100%Fs  
0.01KN

3. 1  
1/500000

4. 0.001mm  
0.01mm /min ± 1%  
0.01mm /min ± 0.

2%

5. 0.01mm /min - 500mm /min  
± 1

6. 50mm 10m

m.

7. : ± 0.5%

8. : 0.5%

-100% FS

9. : 1

0% FS , ± 0.5%

10 : 0.05% FS

± 0.5%

11. 600mm  
450mm

12.  
4- 9mm 9- 14mm  
14- 19mm  
0-7mm 7-14mm 14-21  
mm

120mm

13. CPU 3.5GHz  
6 12  
18MB 8G 256  
21.5  
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14.

1-34		<p>1.</p> <p>2.</p> <p>3.</p> <p>4.</p> <p>- - -</p> <p>5.</p> <p>1. 250 kN</p> <p>2. 2% -100%</p> <p>± 0.5%</p> <p>3. 155mm</p> <p>4. 155 mm</p> <p>± 0.5% FS 0.001</p> <p>5. 250kN</p> <p>150% 0.05</p> <p>%</p> <p>6. 0.01 -52Hz</p> <p>7. 200-1200mm</p> <p>620mm</p> <p>8. <math>3.0 \times 10^8</math> N/m m</p> <p>9. 30kW</p> <p><b>1</b></p> <p><b>1</b></p> <p><b>CPU ≥3.5G</b></p> <p><b>Hz ≥6 ≥12</b></p> <p><b>≥18MB ≥8G</b></p> <p><b>≥256 ≥21.5</b></p>		1
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1-35		<p>1.</p> <p>2. GB/T3803-2002 GB/T229-2007</p> <p>3.</p> <p>1. 300J</p> <p>2. R1—1.5mm R2—2.5mm</p> <p>3. 150° 750mm 40mm</p> <p>4. 5m/s 16mm</p> <p>5. ±0.1°</p> <p>6.</p> <p>1.300 1</p> <p>2.150J 300J 1</p> <p>3. 1</p> <p>4. <b>CPU ≥</b> <b>3.5GHz ≥6 ≥1</b> <b>2 ≥18MB ≥8G</b> <b>≥256 ≥21</b></p> <p><b>.5</b> <b>1 1</b></p> <p>5. 1</p> <p>6. 1</p>		1
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2. JB/T9370-2015  
 GB/T 10128  
 JG 269

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 2. 1000Nm  
 0.01Nm :1%FS-100%FS  
 3. ± 0.5%

0.5%  
 4. 0.02°  
 5. ± 0.5%

0.5%  
 6. 500mm  
 7. 0.1°/min 720°/min

8. ± 0.5%  
 0.5%  
 9. 0.5 GB/T26

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 5. 500Nm  
 6. CPU 3.5GHz  
 6 12  
 18MB 8G 256

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1-37		<p>1.</p> <p>2.</p> <p>3.</p> <p>4. 10mm , 3mm</p> <p>5. 0.1um</p> <p>6. 1 2 0.4L,2L,4L</p> <p>7. ( ) 2L 0 580 /</p> <p>8.</p> <p>9. 72</p> <p>10. : 2L</p> <p>11. ml :50 500</p> <p>12. / :4 50-250 ml</p>		1
1-38		<p>1. 25mm</p> <p>2. 120*60*75cm 55*50*80 40*40*50cm</p>		10
1-39		<p>0.7mm</p> <p>: 1800mm : 850 mm : 390 mm</p>		14
		4200mm*1300mm		

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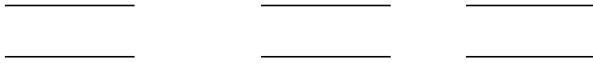
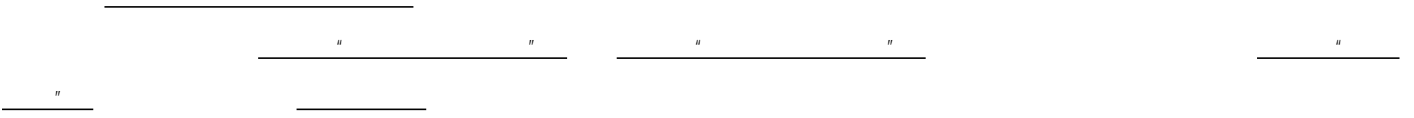
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