



copyright © 2019

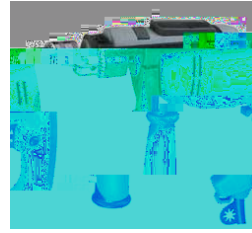




# 1

AP		1
		1
		1
304	,M8 20	4
304	,M8 40	2
PG		1
	( V2.00 )	1
		1
304		2
		1
		1
AP630		1
304	M8X60	

**3**



### 5 RG-AP630(CE)

SYS		CAPWAP
		DOWN
	( 3	1
)	2	-70dBm -50dBm
	3	-50dBm

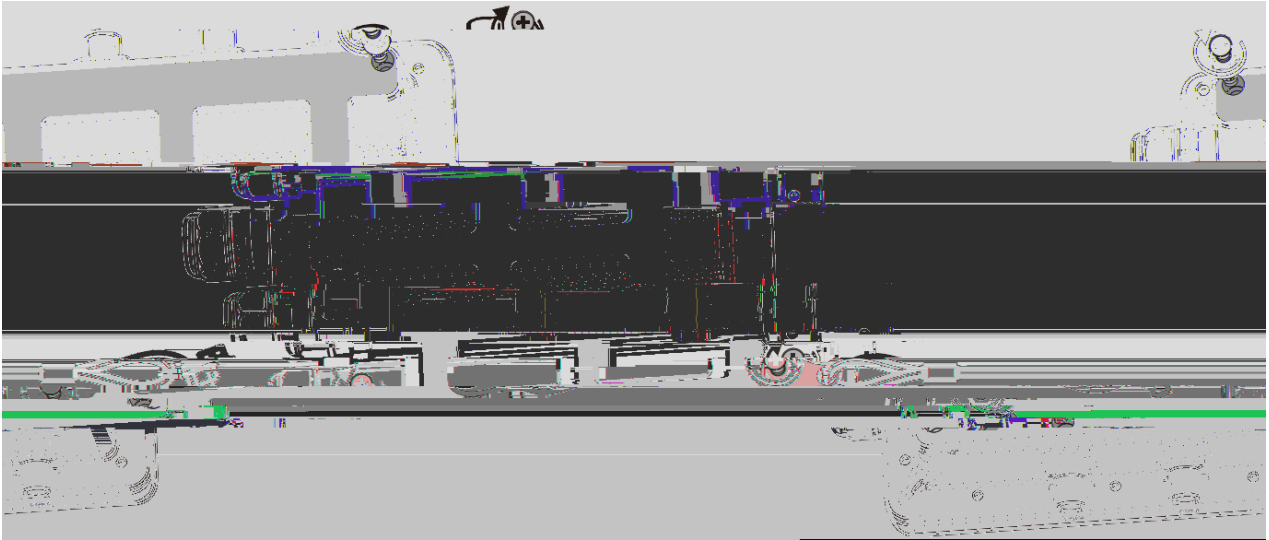
### 6 RG-AP630(CE)

1)

) AP

4 M8x20

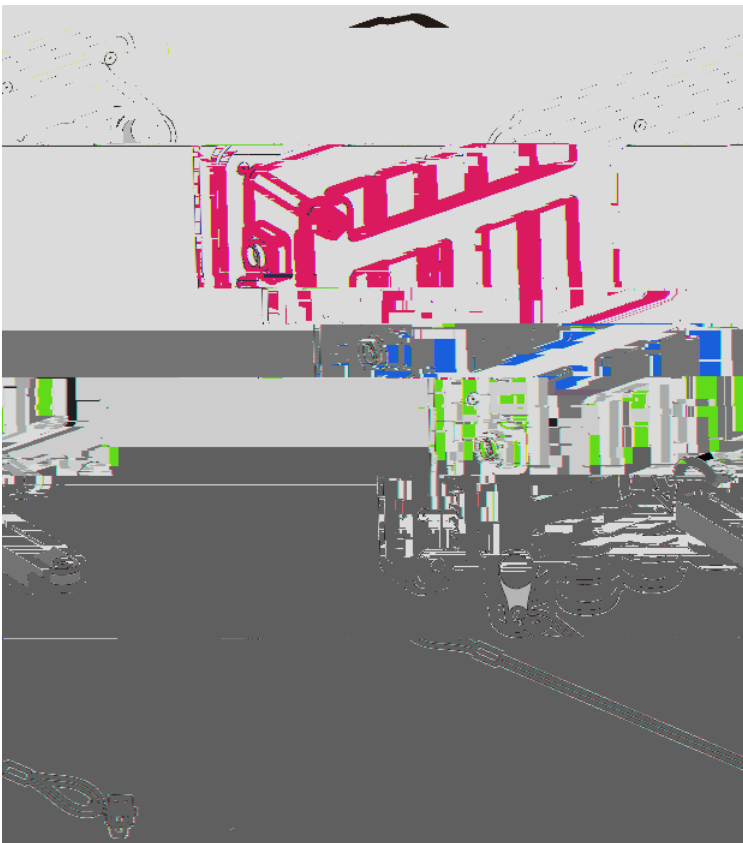
A (



2) M8 40

( )

AP



7

a



b M8x40

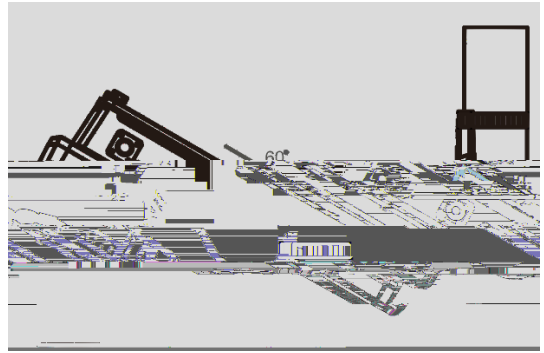
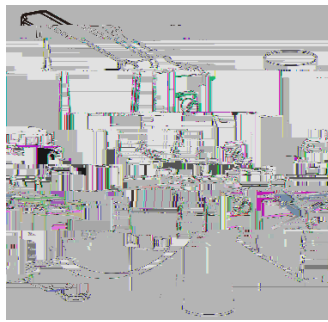
AP

B



M8x40

AP



AP

304

75mm~120mm

2.5mm

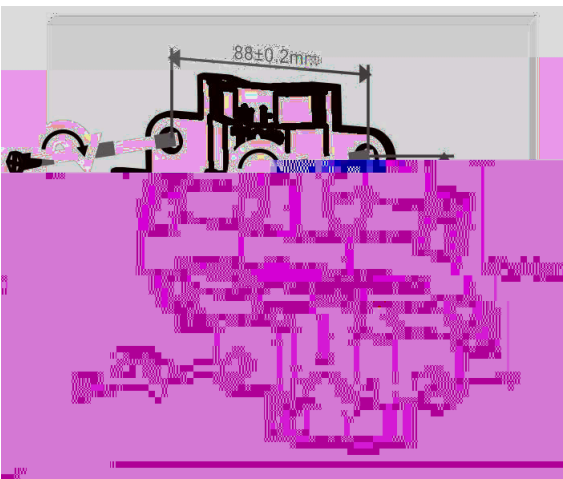
8

M8× 60

a

8mm

4 M8x60

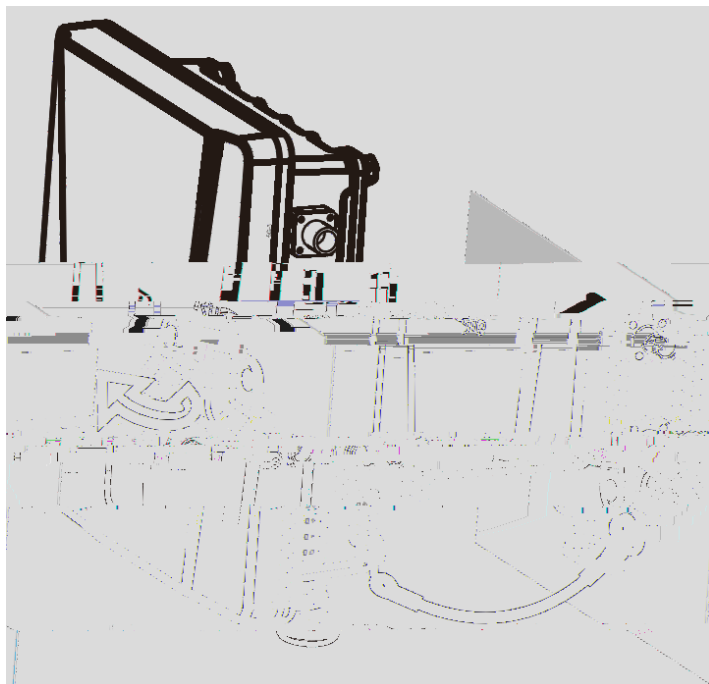


b

M8x40

B

AP

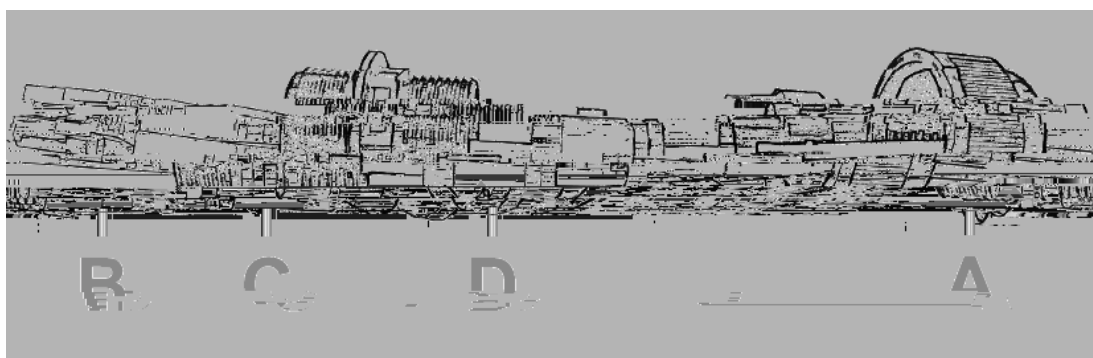


9 ( V2.00 )



1 2.7 0.2mm LC-LC

2 A B C D B C



3 A

4 B C A

5 D

6

D B C A

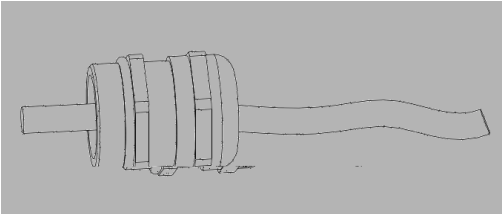
AP



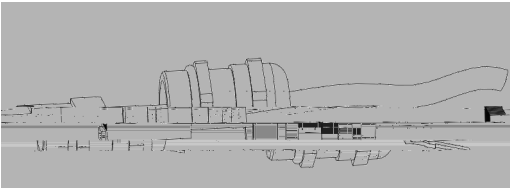
LC-LC

2.7± 0.2mm

# 10



PG



PG



AP

POE

PG



AP

PG

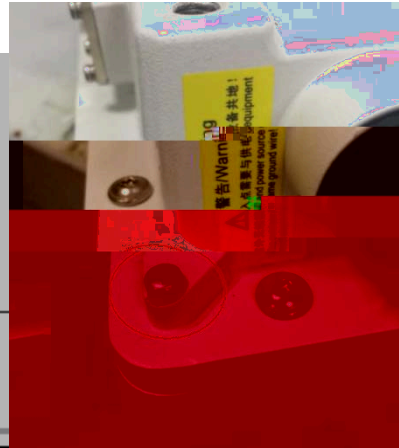
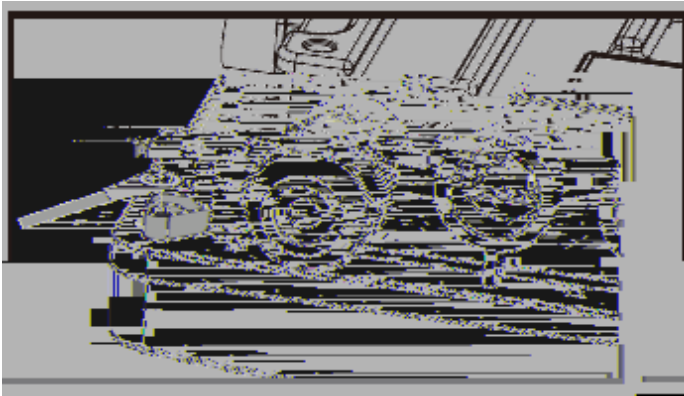
PG

AP

# 11

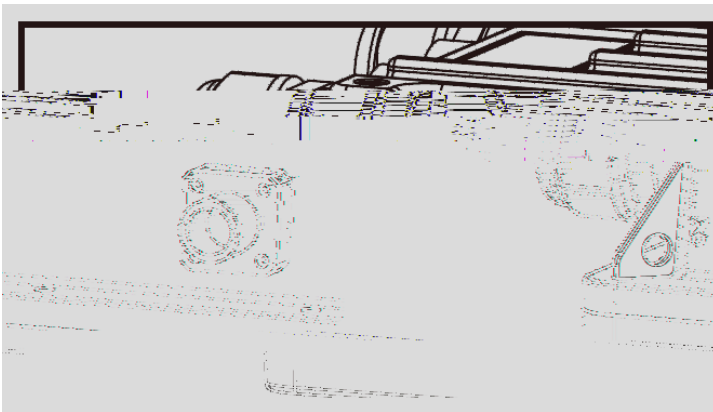


RG-AP630(CE)



OT

12



**13**

**10**


SJ/T 11363-2006

SJ/T 11363-2006

