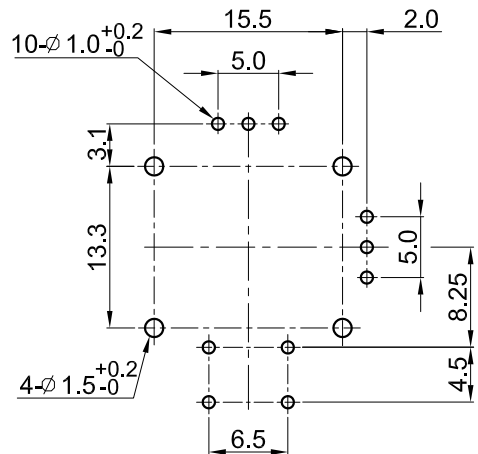
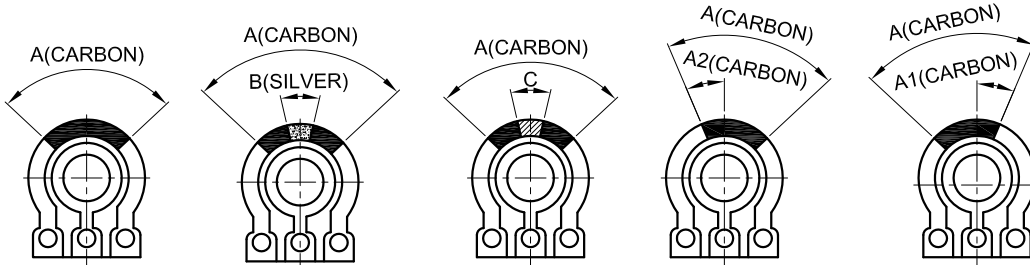


Code	P
A	1.15 ⁺⁰ _{-0.05}
B	1.85 ⁺⁰ _{-0.07}



P. C. B MOUNTING HOLES DETAIL



ANGLE	A	ANGLE CODE					
		20°	25°	28°	30°	32°	33.5°
		35°	38°	40°	45°	50°	53°
		60°	65°	70°	90°	95°	120°
		147°	180°	300°			

ANGLE	CODE.	ANGLE	CODE.
A	C	A	C
53°	10°	47	25
35°	8°	38	27
45°	5°	28	29
40°	12°	31	

ANGLE	CODE.
A	A2
25°	6°
20°	3°
20°	0°
120°	40°

ANGLE	CODE.
A	A1
25°	6°
20°	3°

ANGLE	CODE.
A	B
60°	6°
38°	6°
38°	8°
50°	6°
53°	6°

ANGLE	CODE.
A	B
45°	3°
32°	3°
53°	8°
45°	5°
30°	6°

ANGLE	CODE.
A	B
50°	8°
85°	8°
100°	8°
80°	10°
60°	10°

ANGLE	CODE.
A	B
25°	6°
50°	3°
45°	15°
40°	6°
25°	12°

ANGLE	CODE.
A	B
35°	6°
40°	3°
147°	3°
70°	6°
28°	6°

ANGLE	CODE.
A	B
35°	8°
45°	8°

ROHS COMPLIANCE

△				Third Angle Projection
△				
△	2017.5.22	Yu qian	零件結構更改	
△	2006.2.9	zhou gui rong	增加code NO.: 47與code NO.: 48碳膜角度,	

MODEL NAME:	JT9S-1P-B10K-50°-P-OGR-16Y
DRAWING NO.	JTS-16Y-01
CODE NO.	
PATH:	Other\Stick Controller\Spec

TOLERANCES		UNIT	SCALE	APPROVED SIGNATURES	DRAWN BY	CHECKED BY	APPROVED BY
less than 10	±0.3	m/m	1 / 1			余倩	李紹毅
10 ~ 100	±0.5						
above 100	±0.8	VERSION					
angular dimension	±5°	F			2017.5.22	2017.5.22	2017.5.22