

1

2

3

4

A

A

B

B

C

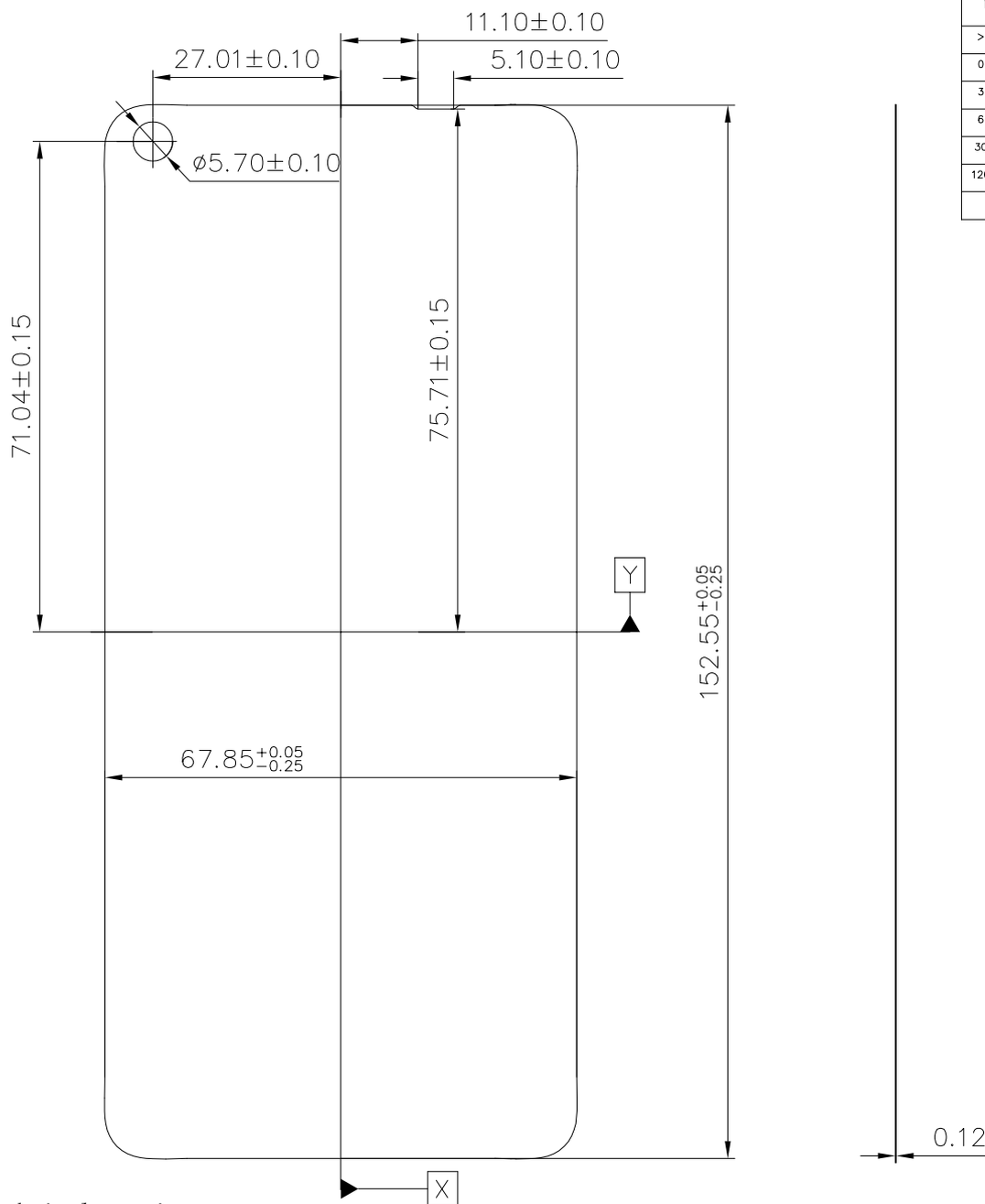
C

D

D

>	≤	plastic	metals	die cutting	silicone
0	3	±0.05	±0.05	±0.10	±0.10
3	6	±0.07	±0.05	±0.10	±0.10
6	30	±0.10	±0.10	±0.15	±0.15
30	120	±0.15	±0.15	±0.25	±0.25
120	~	±0.20	±0.20	±0.30	±0.3%

Unmarked Angle tolerance±0.5



Technical requirements:

1. The size of the drawing is used to check the appearance, function and assembly of parts;
2. Materials: SRF;
3. The protective film shall be fingerprint-proof with contact Angle greater than 110° ;
4. Meet the functional requirements of fingerprint devices;
5. The protective film shall be obliquely cut, with no bubbles, deformation or folds on the surface;
6. Die cutting edge neat, no obvious fiber and fine residue;
7. The size with "*" is the key control size, and see the tolerance table without tolerance notes;
8. Material code: 4883715

			Touch screen protective film		QT-BD365-TP-PROTECT-FILM_RNM		
Design	Chen li	20201019	Material		Scale	Version	Version
Check					1:1	1	1
Standardize			Surface treatment		Unit	Weight(g)	
Approve					mm		

A4

1

2

3

4