



Change Record					
Area	Mark	Change Description	Date	Change	Approve
N/A	N/A	First Issue	2022-02-10		

Tolerance of Linear Dimension				
>	≤	Plastic	Metal	DieCut/Rubber
0	3	±0.05	±0.05	±0.10
3	6	±0.07	±0.05	±0.10
6	30	±0.10	±0.10	±0.15
30	120	±0.15	±0.15	±0.25
120	~	±0.20	±0.20	±0.30

Tolerance of Angular Dimension
±0.5°

Notes:

- Drawing dimensions are used to check the shape, function and assembly of parts.
- Material: Hardened TPU, T=0.14mm.
- The edge of the die-cutting part shall be neat without obvious fiber and fine chip residues, and without convex or concave dots/imprints/pressing/scratches, white/black spots, filaments and other appearance defects.
- Those marked with "*" are the key controlled dimensions. For those unmarked dimension, refer to 3D; and for those unmarked tolerance, refer to tolerance table.
- Part code: 4890050.

oppo			TP Protect Film		QT-AA203-TP-PROTECT-FILM		
Design	ZengLei	2021/06/17	Material		Scale	Drawing Version	Part Version
Review					1:1	1	V1
Standardize			Surface Treatment		Unit	Weight (g)	
Approve			Page 1	Total 1	mm		