

NOTES:

1. Surface Material color:white

- 2. Printing color is as color defined in artwork
- 3. Adhesive: Acrylic
- 4. Adhesive thickness:0.025+/-0.003mm

5. Adhesion to steel(180°磨钢粘着力):1.8+/-0.3 kg/25mm

6. Initial Tack (初期力): 4 #/boll

7.Relese Power(90°剥离力):5 g/25mm

8. Holding Power(持粘力測試法):1 hr/kg/20mm²

9. Shipment method: Roll

10. This part must comply with RoHS.

11.Test condition :

1. Soak alcohol(99.7%) at first trial and repeat to soak every 50 times 2. Push force:250g

3. Speed: 30 times/min

4. Move back and forth 100 times, printing was not removed

MATERIAL(SPEC.) 50# Mylar(matte)										SCALE 1:1		Foxconn Ind	ustrial Interne	
FINISH 膠面咬花										SHEET 1/1				
Select								V		UNIT	PART NAME			
Dim. Iol.	Α	В	С	EPS	EPE	BAG	CTN	LABEL			Device label			
0~6	0.05	0.05	0.10					0.20	0.05	mm				
6~30	0.10	0.15	0.20	0.50	0.50	3.00		0.20	0.05	SIZE	MODEL	PART ND.	DESIGNED	
30~120	0.15	0.20	0.30	0.50	0.50	5.00	2.00	0.25	0.10	A4		500 00510 005	Yong-feng Li	
120~300	0.20	0.30	0.40	1.00	1.00	10.00	3.00	0.30	0.15	44	U10C158.00	500. 02510. 005		
300~450	0.25	0.40	0.50	2.00	2.00	15.00	5.00	0.50	0.20		CUSTOMER MODEL	CUSTOMER PART	ND. APPROVED	
450~600	0.30	0.50	0.60	3.00	3.00	20.00	5.00	0.80	0.20				Bailey Tan	
DRAFT T	ΠLFR	JLERANCE ±0.2° CRITICAL DIM MARK 🛛 💥							I ¥	₩ N/A		N/A Bailey lan		