TOL ±								/					ĺ
RANGE	Pla	Met	Ins	Por	Cab	Pac	Gas	PCB					ĺ
0~6	0.1	0.1	0.1	0.2	0.5	1	0.5	0.1					Ì
6~30	0.1	0.1	.15	.25	1	1	0.5	0.1					ł
30~80	0.1	.15	0.2	0.3	2	1.5	1	0.1					ļ
80~180	.15	.15	.25	0.3	2	2	1	.15					
180~315	.15	0.2	0.3	0.4	2.5	2	1	.15					ĺ
315~800	0.2	0.3	0.4	0.5	3	3	2	.15	ITEM	CONTENTS OF CHANGE	RVS	APV	ĺ



1. MATERIAL:PC KLX 1860,T0.254mm

IT MUST BE APPROVED BY UL & CSA STANDARD.

2. LABEL SHOULD HAVE PRESSURE SENSITIVE ADHESIVE WITH PROTECTIVE RELEASE LINER ON THE BACK SIDE.

3. COLORS: a. TEXT FOREGROUND: PANTON 7542C

b. BACKGROUND: PANTON 426C

4. LABEL MANUFACTURER MUST USE A PROCESS AND MATERIALS.

THOSE WHICH HAVE BEEN APPROVED BY UL & CSA.

5. THE PHYSICAL SAMPLES MUST ACCORDING GP REQUEST.

6. 黏性: 黏著力為 2.3 以上

7. 表面 : 粗糙面 8. 貼附位置 : D 件

NOTE:

9. 環測項目及條件.(判定標準FOLLOW "QAP-4-75-A 系統表面處理的測試規範)

10. ADHESIVE : 3M467

DATE	JUL/20/20	010 MATERIAL SEE NI		ITES TREATMENT					F	REMARK			
UNIT	MM	SCALE		DRAW	VING NAME	TF1-LAB	BEL; RA	TING,	65W,S	STANDA	RD,S4	100	
DRAWN	DESIGNED	CHECKED	APPROVED	MATI	ERIAL NO.	MF 2	42	83	XX	XXX	XX	X₹	00
廖梅華		李惠	民	Л	1it A		ech	nol	09)	/ Cc	rp	I	