

TOL ± RANGE	Pla	Met	Ins	Por	Cab	Pac	Gas	PCB	✓							/	/
	0~6	0.1	0.1	0.1	0.2	0.5	1	0.5	0.1								/
6~30	0.1	0.1	.15	.25	1	1	0.5	0.1								/	/
30~80	0.1	.15	0.2	0.3	2	1.5	1	0.1								/	/
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								/	/
315~800	0.2	0.3	0.4	0.5	3	3	2	.15	ITEM	CONTENTS OF CHANGE		RVS	APV	M/D/Y			



NOTE:

- MATERIAL: PC KLX 1860, T0.254mm
IT MUST BE APPROVED BY UL & CSA STANDARD.
- LABEL SHOULD HAVE PRESSURE SENSITIVE ADHESIVE WITH PROTECTIVE RELEASE LINER ON THE BACK SIDE.
- COLORS: a. TEXT FOREGROUND: PANTON 7542C
b. BACKGROUND: PANTON 426C
- LABEL MANUFACTURER MUST USE A PROCESS AND MATERIALS. THOSE WHICH HAVE BEEN APPROVED BY UL & CSA.
- THE PHYSICAL SAMPLES MUST ACCORDING GP REQUEST.
- 黏性: 黏著力為 2.3 以上
- 表面: 粗糙面
- 貼附位置: D 件
- 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)
- ADHESIVE: 3M467

DATE	JUL/20/2010	MATERIAL	SEE NOTES	TREATMENT		REMARK	
UNIT	MM	SCALE	-----	DRAWING NAME	TF1-LABEL; RATING, 65W, STANDARD, S400		
DRAWN	DESIGNED	CHECKED	APPROVED	MATERIAL NO.	MF	24283xxxxxxxxx	R 00
廖梅華		李惠民		MITAC Technology Corp.			