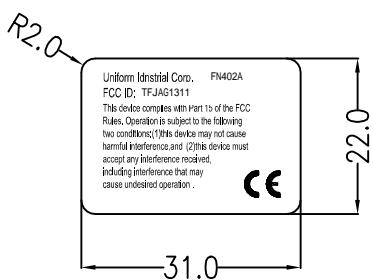


A | B | C | D | E | F | G | H | I | J

P/N | 5412526000-R

1
2
3
4
5
6
7



NOTES:

1. SURFACE: 50μ POLYESTER WHITE FILM, $t=0.05\pm0.005$ mm.
 2. ADHESIVE: ACRYLIC, $t=0.026\pm0.002$ mm, TEMP: 5~100°C, SOLVENT RESISTANCE GOOD.
 3. LINER: GLASSINE RELEASE PAPER, $t=0.068\pm0.006$ mm.
 4. USE P/N: 6360005000 COLOR RIBBON, W=170mm.
 4. THE LAST CODE OF PART NUMBER (-R, -C, -H, -E) DEFINES THE GRADE THAT THE PART MAT'L MUST MEET. PLEASE REFER UIC STANDARD UIC00039_B FOR THE DETAILED DEFINITION OF GRADES.
- R: ALL THE MATERIAL MUST MEET UIC'S ROHS LIMIT & NO EXEMPTION.
 -C: ALL THE MATERIAL MUST MEET UIC'S ROHS LIMIT WITH ROHS EXEMPTION.
 -H: ALL THE MATERIAL MUST MEET UIC'S ROHS LIMIT & NO EXEMPTION, AND CAN MEET UIC'S NON-HALIDE LIMIT.
 -E: ALL THE MATERIAL MUST MEET UIC'S ROHS LIMIT WITH ROHS EXEMPTION, AND CAN MEET UIC'S NON-HALIDE LIMIT.

REV.	DATE	ECO NO.	DESCRIPTION	DRAW BY	APPR. BY	DRN. DATE Joy Zhong 2012/10/09	DATE Joy Zhong 2012/10/09	TOLERANCES UNLESS OTHERWISE SPECIFIED	SCALE	UNIT	PROJ.
						DSN. DATE Joy Zhong 2012/10/09	XX ± 0.3 X ± 0.2	UNIFORM INDUSTRIAL CORP.			
						CHKD. DATE Arthur Chen 2012/10/09	XXX ± 0.05 ANGLES ± 1/4"	TITLE LABEL, UIC680TG, RoHS FCC TFJ680CLB, 31*22mm, POLYESTER WHITE			MODEL NO.
REV.	DATE	ECO NO.	DESCRIPTION	DRAW BY	APPR. BY	APPJ. DATE Arthur Chen 2012/10/09	DATE Arthur Chen 2012/10/09	<input type="checkbox"/> REMOVE ALL SHARP EDGE & BURS	MATERIAL:	FINISH:	IVGND 5412526000-R
											SHEET