

A B C D E F G H I J

60±0.25

50±0.25

MODEL: TapTop
 INPUT : AC 120V/12A
 OUTPUT : AC 120V/2A
 P/N:99-00858-US
 FCC ID:TFJTAPTAP
 S/N:0000VHMYS555

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
 (1) This device may not cause harmful interference,
 and (2) this device must accept any interference received, including interference that may cause undesired operation.

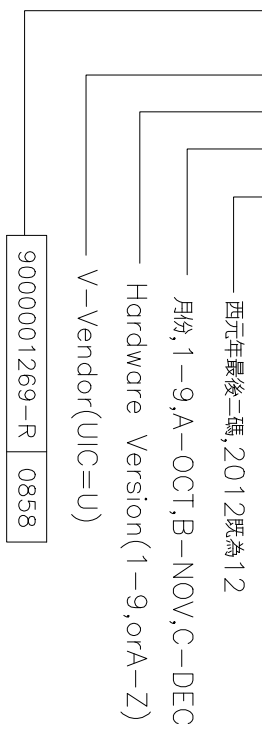
MAC:00:30:F0:50:01:00
 662730008581
 UPC

MADE IN TAIWAN

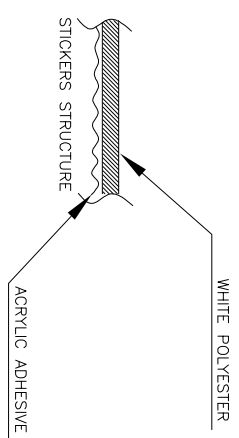
4

內容由工程單位定義管控

A 請依生產工單上產品型號規格，下列所定義的序號對應內容印製(共十三碼)
 例:00000 **V** **H** **M** **YY** **SSSS** **00001**開始
 流水號每個月產品流水號從00001開始



P/N 5412686000-R



- NOTES:**
1. SURFACE : POLYESTER SILVER (SYMBIO, CODE:PO6BL) OR EQUIVALENT
 2. ADHESIVE: OILY ACRYLIC ADHESIVE; T=0.022
 3. COLOR OF TEXT PRINTING: BLACK
 4. INPUT PER TABLE A.
 5. 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.
 ±0.002mm
 - (-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.)

6	20161027	N/A	CHANGE NOTES	JAYZHONG	ARTHUR	DRN	DATE	TOLERANCES UNLESS OTHERWISE SPECIFIED		SCALE	UNIT	PRD.J	
5	20160831	N/A	ADD MAC	JAYZHONG	ARTHUR	JOY	20160516	± 0.3 ± 0.2 XX	 UNIFORM INDUSTRIAL CORP. UIC LABEL ,RoHS PRODUCT,60*50mm,POLYESTER SILVER	N/A	mm	 TAPTAP	
4	20160602	N/A	CHANGE SIZE AND ADD WEEE LOGO	JAYZHONG	ARTHUR	ALIEN	20160516	± 0.1 ± 0.05 ANGLES ± 1/4°		MODEL N/D			
REV.	DATE	ECD N/D	DESCRIPTION	DRAW BY	APPR. BY	APPR.	DATE	REMOVE ALL SHARP EDGE & BURRS	MATERIAL SEE NOTES	FINISH	SEE NOTES	DWG N/D 5412686000-R	SHEET 1/1