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				REV.	DESCRIPTION	DESIGN	APPROVAL	DATE
				X2	NEW DRWING	Liyun.Chen	Xiuwei Yang	2022/04/18

NOTES(备注):

1.MATERIAL:100#XIAO YINLONG+DUMB FILM
(材质:100#消银龙+哑膜)

2.TAPE CHARACTERISTICS(胶带特性)

2-1.ADHESION STRENGTH(剥离力):1.2kgf/25mm MIN.;

2-2.HOLDING POWER(保持力):24 HOURS MIN.;

2-3.VISCOUS EARLY(初粘力):12# 钢球MIN.;

3. 冷热冲击测试 EIA-364-32):

3-1在-40 C 的环境中存放至少1H;

3-2. 温度由-40 C 转换为25 C ;

3-3.在25 C 的环境中存放至少5分钟

3-4. 温度由25 C,转换为85 C ;

3-5.在85 C 的环境中存放至少为1H;

3-6.温度由85 C 转换为25 C ;

3-7. 在25 C 的环境中存放至少5分钟;

3-8. 温度由25 C 转换为-40 C ;

3-9. 以上各温度范围为-40(+0/-5) C,25(+10/-5) C,85(+3/-0) C ,

各步骤循环10次,测试后样品无张开现象.

4.TEMPERATURE&HUMIDITY:(温湿度)

HIGH TEMPERATURE:60°C FOR 24HOURS(高温 60°C, 保持24 小时);

TEMPERATURE WITH HIGH HUMIDITY 50°C/90%RH FOR 24 HOURS:(温度50°C, 湿度90%, 保持24 小时);

LOW TEMPERATURE:-20°C FOR 24HOURS(低温-20°C, 保持24 小时)

AFTER TESTING, THE SAMPLE IS NOT OPEN. 测试后样品无张开现象

5.LABEL CHEMICAL CORROSION RESISTANT:(抗腐蚀测试)

CONDITION:WHITE COTTON SOFT CLOTH(OR ABSORBENT COTTON) TIED UP IN THE END OF A DIAMETER OF 6.3MM,LENGTH OF 40MM ROUND WOODEN STICKS.THEN 99% ALCOHOL DUMP ON THE WHITE SOFT CLOTH.AT ROOM TEMPERATURE,FRICITION ON THE SILK SCREEN TEXT OR LOGO WITH PRESSURE 500G AND SPEED 1 ROUND PER SECOND FOR 200 TIMES.(条件:将白色的棉软布(或吸水棉)绑在直径6.3毫米。长度40毫米的圆木棍上。然后将99%的酒精倒在白色的棉软布(或吸水棉)进行润湿。再室温条件下,压力500g,速度每秒一转,摩擦丝印的文字或标识200次,测试后能分辨印字内容,标签保持原状)

6.ADHESION TEST:(附着力测试)

CONDITION:USE ADHESIVE TAPE WITH PEELING STRENGTH NO LESS THAN 5N/25MM, ATTACHED IN SILK SCREEN CHARADERS, AND THEN ALONG THE VERTICAL SURFACE QUICKLY STRIPPING SILK SCREEN.CONSECUTIVE FIVE.(TAPE CAN NOT RE-USE)(条件:使用剥离强度不少于5N/25mm的胶带,附在丝印字符表面,然后沿着垂直表面迅速剥离丝印,连续五次。(胶带不能重用),测试后能分辨印字内容,标签保持原状)

7.THE DIMENSION MARKED "▼" MUST BE CHECKED AND BE PRODUCED WITH COMPLEX PROCESS CAPABILITY INDEX;

(标示"▼"的尺寸必须做重点检验和CPK)

8.HARMFUL MATERIAL AND PROCESS CONTROL MUST BE COMPLIED WITH THE "GROUP R" &"GROUP H"OF DOC."QW-Q-043";

(本产品使用原物料及制程须符合QW-Q-043文件"R类"&"H类"环境管理物质及相关规定)

18.5±0.2mm



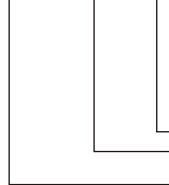
169±0.2mm

备注:

1. 条码格式:Code 128

2. SN码编码规则

8SSA11H10491PX2SSSSS



16-20位, 00001共5码, 为流水码, 33进制, 0-9, A-Z (I,O和U不能使用), 例如00001-00009, 0000A-0000Z.

进至第二位也是先数字后字母, 例如00010-0001Z, 00020-0002Z.

以此类推, 流水号要连贯顺序.

15位, 共1码, 2为固定, 代表TX+RX 2代 (L01WC012-CS-H), 为避免和TX+RX 1代 (L01WC005-CS-H) 流水号重号

13-14位, 共2码为固定

3-12位, 共10码为客户ASM PN为固定码

总共20码, 1-2位, 共2码, 8S为固定

扫描读数为对应印字内容,
条码倾斜高度差小于0.2mm
条码扫描等级须符合C级或C级以上

仅限试产用

零件单重
0.96g/pcs±4%
(含离形纸)

X±1	X.°±	PART NO.: 本体SN标签	LUXSHARE-ICT		
.X±0.5	.X°±				
.XX±0.30	.XX°±		SUPPLIER P/N:		
.XXX±0.100	.XXX°±				
UNITS:	mm		TITLE:Label-LxW=169x18.5mm,消银龙+哑膜,HF		
THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF LUXSHARE-ICT AND SHALL NOT BE REPRODUCED, COPIED OR CUED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF LUXSHARE-ICT		APPD: Xiuwei Yang	DWG NO: 171-A72080-001H		
		CHKD: Xiuwei Yang	SCALE	SHEET	REV.
		DRAW: Liyun.Chen			

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Lenovo ThinkBook Wireless Multi-Device Charging Mat
 多設備無線充電板/多設備無線充電板

Model(型號/型号):L01WC012-CS-H FRU P/N:5A11H10492 ASM P/N:SA11H10491
 Input(輸入/輸入):20V \Rightarrow 5A MAX Output(輸出/輸出):20V \Rightarrow 3.25A MAX Wireless:10W MAX
 FCC ID: A5ML01WC012CSH IC: 5903G-L01WC012CSH
 Manufactured for Lenovo Made in China(中國製造/中國製造)

S/N:  8SSA11H10491PX2SSSS5








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CAN ICES-0031(B)/NMB-0031(B)
 MCMC CDPTE00005
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