



MODEL: xCL_T305

P/N :

INPUT: 12V = 3A

Use only the source of adapter listed in the user's manual.

MADE IN CHINA

FCC ID: MQT-T305

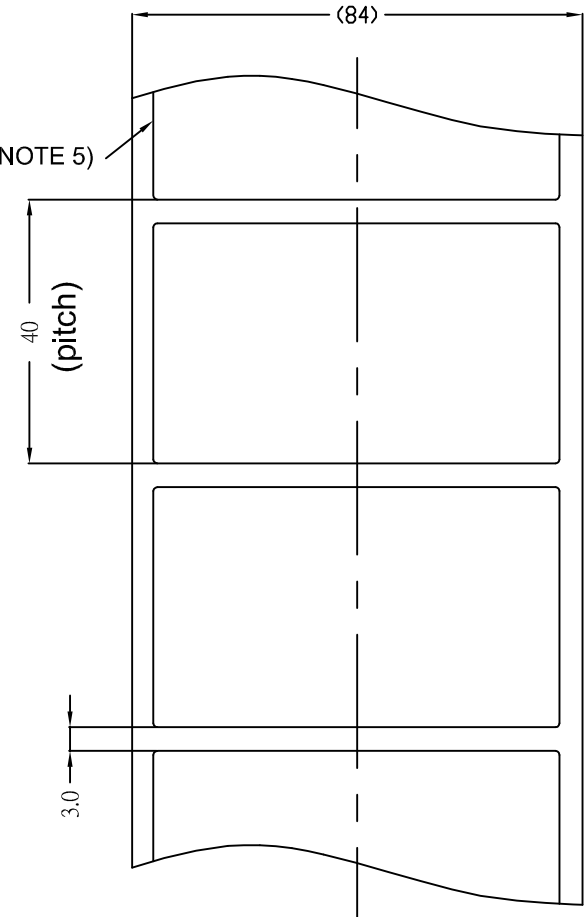
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



MANUFACTURED BY XSZ

P/N 241920000

LINER, ROLL TYPE (NOTE 5)



LABEL AND LINER ASS'Y

NOTES

- 1.) SURFACE MATERIAL: PET 0.05mmTHK.(+/-10%) WITH BACK ACRYLIC ADHESIVE.
- 2.) PRINT: PERMANENT BLACK OPAQUE INK.
- 3.) FINISH: SURFACE WITH PET COATING.
- 4.) TOTAL THICKNESS TO BE 94 ±23u.
- 5.) LINER SPEC: ROLL TYPE, GLASSING PAPER, 82 gw/m² (REF.) SURFACE WITH SILICON COATING.
- 6.) LABEL MARKING TO COMPLY WITH UL'S RECOGNIZED COMPONENT MARKING AND LABELING SYSTEMS. ALL LABEL MATERIAL AND ADHESIVE MUST BE UL COMPLIANT/CERTIFIED.
- 7.) FINISHED: MEET XAC'S RoHS REQUIREMENT
- 8.) MODEL & H/N & P/N: TEXT HEIGHT 1.1MM
H/N: For Hardware Number(PCI Requirement)

5					
4					
3					
2					
1					
REV LTR	DATE	EC no.	REV. DESCRIPTION	DESIGNER	APPROVED

UNLESS OTHERWISE SPECIFIED TOLERANCES ARE :		MODEL NO	T305	0 mm → 20		XAC XAC Automation Corp. A Partner You Can Trust
X.	±0.35	ANGLE	±0.5°	DO NOT SCALE DRAWING		
.X	±0.20	RADIUS	R0.5	APPROVED	DATE	TITLE LABEL BOTTOM RATING T305(ROHS)
.XX	±0.10			CHECKED	DATE	
.XXX	±0.05			MATERIAL :		THIRD ANGLE PROJECTION
				SEE NOTE		
				FINISH :	DESIGNER	PAPER SIZE: A4
				SEE NOTE	Hank Huang	DWG NO. 241920000_A01
					DATE	VER. A01
					2017/12/07	