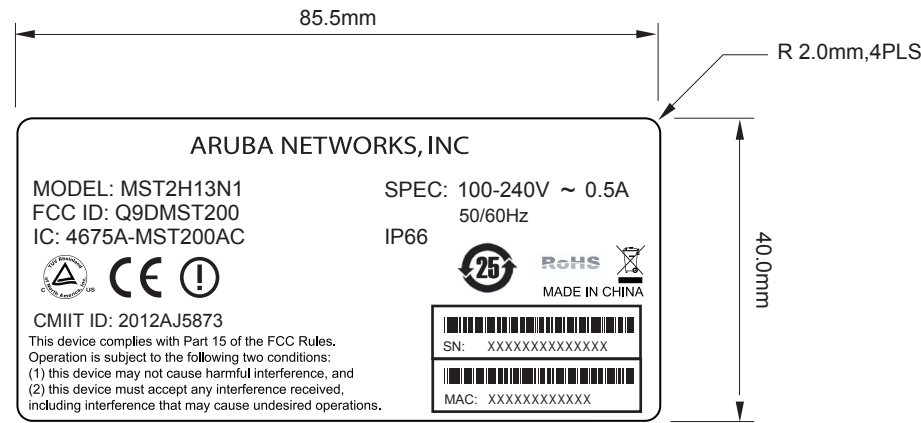


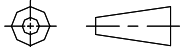
PART NUMBER BLOCK	
PART NUMBER	REV
4011248	02

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
02	RELEASE TO FILE		



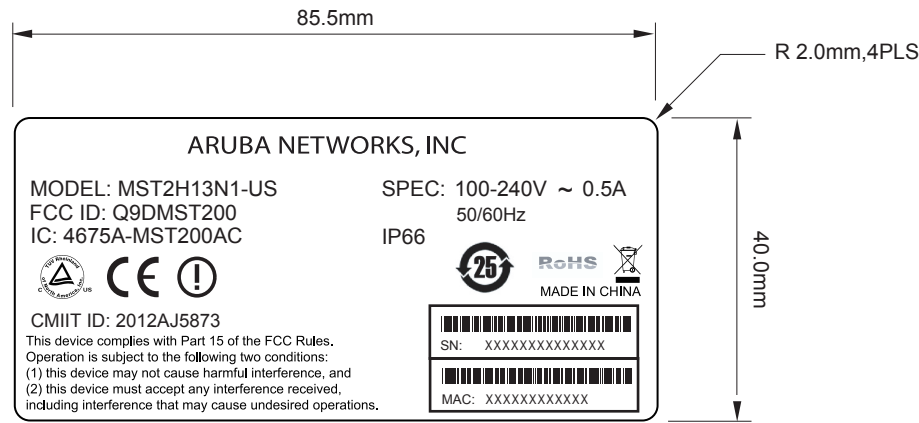
NOTES:

1. MATERIAL: SILVER MATT PET, T=0.05, BACKSIDE ADHESIVE MATERIAL
2. COLOR:
 - a. COLOR OF BASE: MATERIAL PRIMARY
 - b. COLOR OF FONT: BLACK
3. TEMPERATURE RESISTANT= 80°C.
4. ADHESIVE THICKNESS=0.024±0.003mm.
5. UL APPROVED INK & MATERIAL
6. REQUIREMENT FOR ADHESIVE GLUE: 3M-467
7. Barcode Font: Code 39

		UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN mm AND TOLERANCES ARE: INTEGRAL DIMENSIONS ± 0.5 1 PLACE DECIMAL ± 0.3 ANGULAR DIMENSIONS $\pm 2^\circ$ HOLES UNDER $\phi 5.00$ ± 0.2	DWG TITLE LABEL,DEVICE,ARUBA,MST2HAC	ARUBA networks
		MATERIAL: SEE NOTES		
		FINISH: SEE NOTES		
NEXT ASSY	USED ON	THIRD ANGLE PROJECTION 	DRAWN	
	APPLICATION	ENGR		SIZE DWG NO. REV A4 4011248 02
		APVD	SCALE 1/1	SHEET 1 OF 1

PART NUMBER BLOCK	
PART NUMBER	REV
4011248	02

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
02	RELEASE TO FILE		



NOTES:

1. MATERIAL: SILVER MATT PET, T=0.05, BACKSIDE ADHESIVE MATERIAL
2. COLOR:
 - a. COLOR OF BASE: MATERIAL PRIMARY
 - b. COLOR OF FONT: BLACK
3. TEMPERATURE RESISTANT= 80°C.
4. ADHESIVE THICKNESS=0.024±0.003mm.
5. UL APPROVED INK & MATERIAL
6. REQUIREMENT FOR ADHESIVE GLUE: 3M-467
7. Barcode Font: Code 39

		UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN mm AND TOLERANCES ARE: INTEGRAL DIMENSIONS ± 0.5 ANGULAR DIMENSIONS $\pm 2^\circ$ 1 PLACE DECIMAL ± 0.3 HOLES UNDER $\phi 5.00$ ± 0.2	DWG TITLE LABEL,DEVICE,ARUBA,MST2HAC				
		MATERIAL: SEE NOTES					
		FINISH: SEE NOTES					
NEXT ASSY	USED ON	THIRD ANGLE PROJECTION	DRAWN		SIZE A4	DWG NO. 4011248	REV 02
			ENGR				
APPLICATION		APVD		SCALE 1/1	SHEET 1 OF 1		

ARUBA NETWORKS, INC

MODEL: MST2H13N1

SPEC: 100-240V ~ 0.5A
50-60Hz

IP66



25th

ANNIVERSARY

2001-2016

ARUBA

MADE IN CHINA

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 operations.



SN: BP0000673



MAC: 000B86C3F2A0



MST2HAC

DOM / 生产日期: 20120914

