## LBL,RTG,TW,AT-MWS2533AP,LF (24x86 mm) 705-009881 Rev.C 170907









MADE INTAINAN

Model: AT-MWS2533AP

Power: 12VDC:=-, 2A [Adapter) or 48VDC:=-, 0.67A [PoE]

Use only power adapters listed in instruction

LISTED

LISTED

LISTED

EIR3941

LOUIS BERGE ONE-BRIED STREET FOLLOWING INTERPRENEED

THIS DEVICE ON DELIVED FOLLOWING INTERPRENEED

THIS DEVICE ONE-BRIED FOLLOWING INTERPRENEED

THIS DEVICE ON BRIEDE FOLLOWING INTERPRENEED

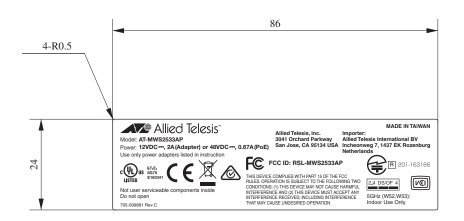
THIS DEVICE ON BRIEDE FOLLOWING INTERPRENEED

A Blied Telesis, Inc., 3041 Orchard Parkway

Bried Telesi



Revision	Description	Drawn / Date	Checked / Date	Section
Α	ECO# C029190, Initial release.	Y.Seki Oct.14/16 I.Yagishita Oct.14/1		UD
В	ECO# C029824, Updated to add CE, WEEE, and RCM marks for RoW.	K.Shiokawa Apr.13/17	I.Yagishita Apr.13/17	UD
С	ECO# C030479, Updated to add FCC mark.	K.Shiokawa Sep.20/17	I.Yagishita Sep.20/17	UD



1. MATERIAL: METALLIC SILVER POLYESTER 0.002[0.051] OR 0.001[0.025] THICK WITH PERMANENT ACRYLIC ADHESIVE BACKED.

OVERLAMINATE: COMPUTER PRINTABLE POLYESTER KNEADED MATTE LAMINATION 0.002[0.051] OR 0.001[0.025] THICK.

## MUST COMPLY WITH EU ROHS DIRECTIVE.

- 2. ALL TEXTS AND GRAPHICS ARE BLACK.
- 3. MUST CONFORM TO UL MARKING & LABELING SYSTEM PGDQ2.
- 4. MUST CONFORM TO CSA ACCEPTED ADHESIVE TYPE NAME PLATE.
- 5. ALL DIMENSIONS ARE IN MM.

	Allied Telesis								
	LBL,RTG,TW,AT-MWS2533AP,LF								
	SIZE	DWG N	o. 705-009881		REV				
			703-003001		O				
SCALE		Е		SHEET					
	DNS			1 of 1					

## **Label Location**

