



Label Location

HP RESTRICTED

THIS DOCUMENT AND ANY ASSOCIATED DATA CONTAIN RESTRICTED INFORMATION THAT IS HEWLETT-PACKARD (HP) PROPERTY. DO NOT DISCLOSE TO OR DUPLICATE FOR OTHERS EXCEPT AS AUTHORIZED BY HP.

ENGINEERING RESPONSIBILITY

D370

USERS

--	--	--	--	--

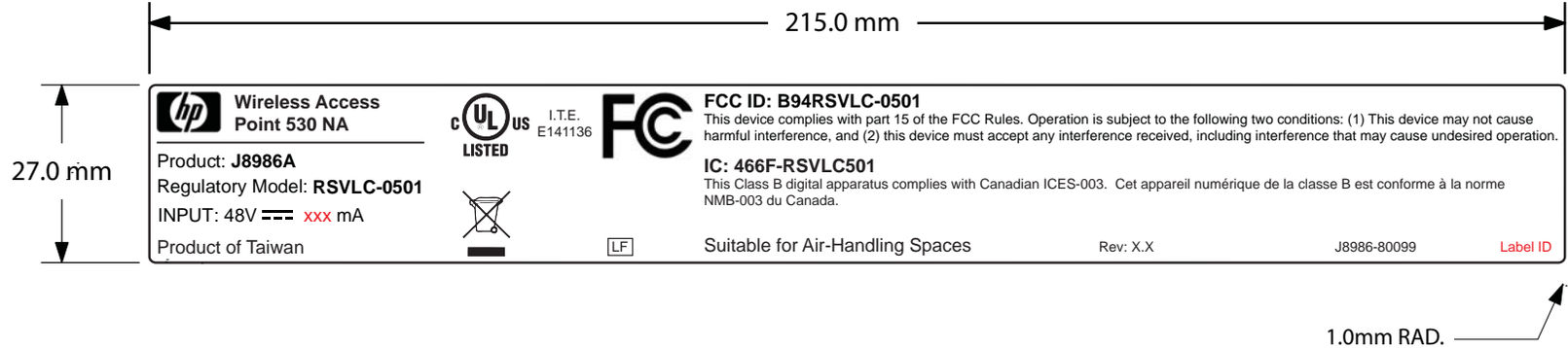
A-

SYM

REVISIONS

APPROVED

DATE



Wireless Access Point 530 NA Product: J8986A Regulatory Model: RSVLC-0501 INPUT: 48V xxx mA Product of Taiwan	I.T.E. E141136 	FCC ID: B94RSVLC-0501 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. IC: 466F-RSVLC501 This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.	Suitable for Air-Handling Spaces Rev: X.X J8986-80099 Label ID

METRIC
DO NOT SCALE THIS DRAWING

- UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETRES
- THIRD ANGLE PROJECTION
- TOLERANCES

SEE NOTES

- ADHERANCE TO DWG A-5951-1561-1 (CO.STD.SECTION 608) REQUIRED

ITEM	QTY.	PART/MATERIAL-DESCRIPTION	MAT'L-PART NO.	MAT'L-DWG NO.	MAT'L-SPEC.
DRAWN BY		K. Klingler	DATE	9/12/05	
ENGINEER/CHECKER		AP530 NA Regulatory Label		HEWLETT PACKARD	
RELEASE TO PRODUCTION		TITLE	PART NUMBER J8983-80099		
RELEASE TO PRODUCTION		SYSTEM	AP530NA_12Sep05	A-	
SUPERSEDES DWG.		SCALE	1:1	SHEET OF	