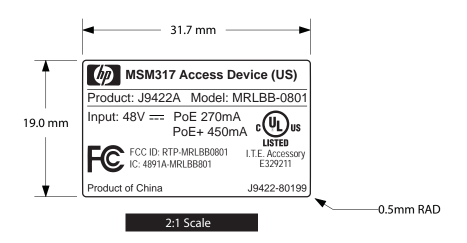
CTED	ENGINEER	ING RESPONSIBILITY	D370	USERS					A-		
CIATED DATA ON THAT IS	SYM	REVISIONS					APPROVED				DATE

THIS DOCUMENT AND ANY ASSOCIATED DATA
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HP RESTRIC



Notes:

- 1. License numbers highlighted in red will be updated with final approval numbers once issued.
- 2. Additional regulatory labels shown in adjacent table will need to be applied to main regulatory label, secondary label, or as an alternative, included in the User's Manual if allowed by responsible authority.
- Label material to be UL recognized type suitable for application on MSM317 chassis.



COUNTRY	REQUIRED MARKING					
Argentina	CNC: 0123456					
Brazil	ANATEL 1205-06-2432 (01) 07893552000832					
Mexico	SCT: 012345678-012					

METRIC DO NOT SCALE THIS DRAWING									
0	ITEM	QTY.	P/	ART/MATERIAL-DESCRIPTION		MAT'L-PART NO.	MAT'L-DWG NO.	MAT'L-SPEC.	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETRES THIRD ANGLE PROJECTION	_{DRAWN BY} K. Klingler		4/22/09	MSM3	17 Access Device	ProCurve Networking by HP PART NUMBER J9422-80199			
O TOLERANCES	ENGINEER/CHECKER				Reg				gulatory Label
SEE NOTES	RELEASE TO PRODUCTION				TITLE				(US)
	RELEASE TO PRODUCTION				MSM317 US Regs Label 22Apr09		_		
O ADHERANCE TO DWG A-5951-1561-1 (CO.STD.SECTION 608) REQUIRED	SUPERSEDES DWG.			SCALE	SHEET OF	A-			

