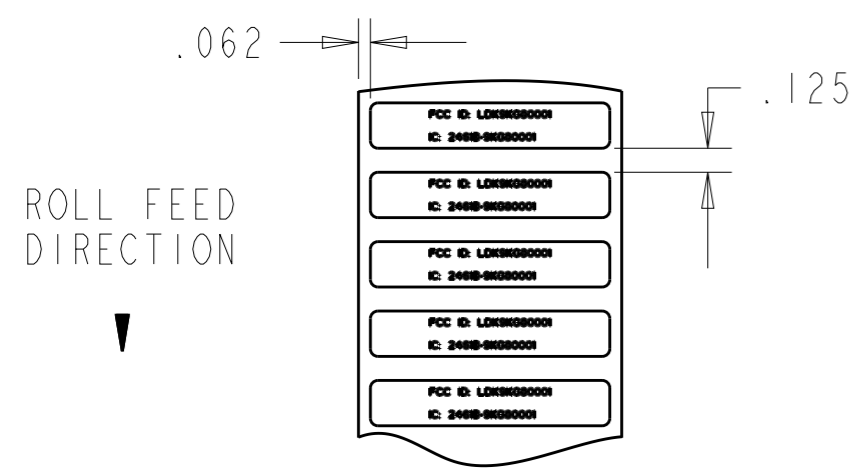
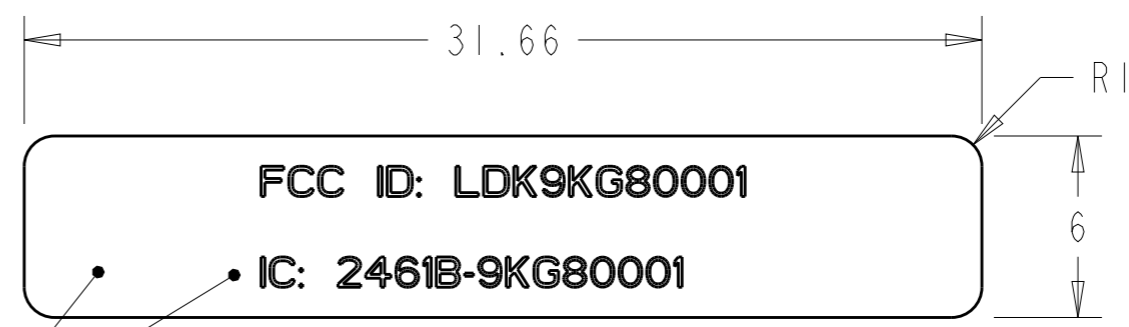


REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED
01	XXXXXXXX DSCHRODT	14-Aug-12	BRAD ROGERS

NOTES:

- MATERIAL: WHITE POLYESTER STOCK WITH ADHESIVE BACKING.
- PRINT BAR CODE LABELS USING THERMAL TRANSFER RIBBON. BARCODE LAYOUT, FONT, AND SIZE IS APPROXIMATELY AS SHOWN.
- USE CURRENT BAR CODE 128 CONVENTIONS.
- TEXT COLOR: BLACK
BACKGROUND: WHITE
- PRINTING OF THIS LABEL IS TO BE DONE USING THERMAL TRANSFER RIBBON (MADE FROM RESIN). THE LAYOUT, FONT TYPE AND POINT SIZE IS APPROXIMATELY AS SHOWN.



ITEM NO.	QTY REQD	CISCO PART NO.	DESCRIPTION	MAT'L SPEC AND SIZE OR COMPONENT VALUE	IDENTIFYING OR PART NO.	CAGE CODE
----------	----------	----------------	-------------	--	-------------------------	-----------

ALL DIMENSIONS ARE IN MILLIMETERES [INCHES]
 UNLESS OTHERWISE SPECIFIED TOLERANCES ±.12
 TOL ON ANGLES ±0°30'
 SURFACE ROUGHNESS: 3.2 ✓
 BREAK SHARP EDGES AND CORNERS INTERPRET DIM AND TOL PER ASME Y14.5M

ORIGINATOR DSCHRODT
 ORIGATION DATE 14-Aug-12
 APPROVER INFORMATION MAINTAINED IN AGILE OR OTHER PDM SYSTEM
 ENVIRONMENTAL REGULATORY COMPLIANCE REQUIREMENT
 THE MATERIALS AND PROCESSES USED TO DEVELOP, PRODUCE AND/OR MANUFACTURE PARTS AND PRODUCTS SHALL COMPLY WITH ALL APPLICABLE LAWS, REGULATIONS AND ORDINANCES WHICH REGULATE USE OF PRODUCT MATERIALS OR WHICH IMPACT, IN WHOLE OR IN PART, A PRODUCT'S SALE OR PLACEMENT INTO COMMERCE BY OR ON BEHALF OF CISCO. ADDITIONALLY, ALL PARTS, PRODUCTS AND OPERATIONS WILL COMPLY WITH CISCO ENVIRONMENTAL SPECIFICATIONS IN EFFECT AT TIME OF MANUFACTURE, INCLUDING THE FOLLOWING:
 EDCS-661823 CISCO CONTROLLED SUBSTANCES SPECIFICATION
 EDCS-627058 COMPLIANCE SPECIFICATION FOR BATTERIES AND PRODUCTS CONTAINING BATTERIES
 EDCS-886022 CISCO ENVIRONMENTAL PACKAGING SPECIFICATION
 THIS DOCUMENT CONTAINS INFORMATION WHICH IS CONFIDENTIAL TO CISCO AND IS TO BE USED FOR THE PURPOSE IN WHICH IT HAS BEEN SUPPLIED

CISCO SERVICE PROVIDER BUSINESS
 Lawrenceville, Georgia USA

TITLE
LABEL, FCC ID/IC

SIZE A3 DWG NO. **4XXXXXX** REV 00
 SCALE 4.00 DWG TYPE Pro/E SHEET 1 OF 1

CAD DATA		
FILE NAME	Rev/Iteration/State	
DWG: 4XXXXXX_LBL_FCC_ID_BT	00/0/WIP	
MODEL: 4XXXXXX_LBL_FCC_ID_BT	00/0/WIP	

