


B	ECR23229	CHANGED TEXT TO SINGLE LINE	GDF	A GRANT	24FEB2015
ISS	DCN #	REVISION DESCRIPTION	DWN BY	APPD BY	APPD DATE

MATERIAL LABEL, LASER, 1.5 X .75 NAUTEL PART# 601		FINISH				
ALL ELECTRONIC ASSEMBLIES ARE TO MEET LATEST REVISION OF IPC-A-610 (CLASS 2) UNLESS OTHERWISE SPECIFIED. WHEN OTHERWISE SPECIFIED REFER TO THE NAUTEL STANDARD AS APPLICABLE.						
UNLESS SPECIFIED TOLERANCE ON TORQUE VALUES SHALL BE +/-10%		TITLE LABEL (FCC)				
ALL MATERIALS SHALL MEET THE ASTM SPEC REFERENCED IN THE 'MATERIAL' SECTION OF THE TITLE BLOCK.						
UNLESS OTHERWISE STATED: DIMENSIONS ARE IN INCHES INSIDE BEND RAD = MATL THK FOR TOLERANCE INTERPRETATION SEE 00001.WS (FINISHES & FABRICATION) 3 PLACE DECIMAL ±.010 < 24 3 PLACE DECIMAL ±.020 > 24 2 PLACE DECIMAL ±.020 1 PLACE DECIMAL ±.030 FRACTIONAL ±1/32		PROPRIETARY & CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NAUTEL. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION FROM NAUTEL IS PROHIBITED.		SIZE A	CODE IDENT NO 37338	DRAWING NO 205-8096
		SCALE 1:1	SHEET 1 OF 1			

Vector LP Label Location

Fig 1.0 Diagram of Label Location on Vector LP

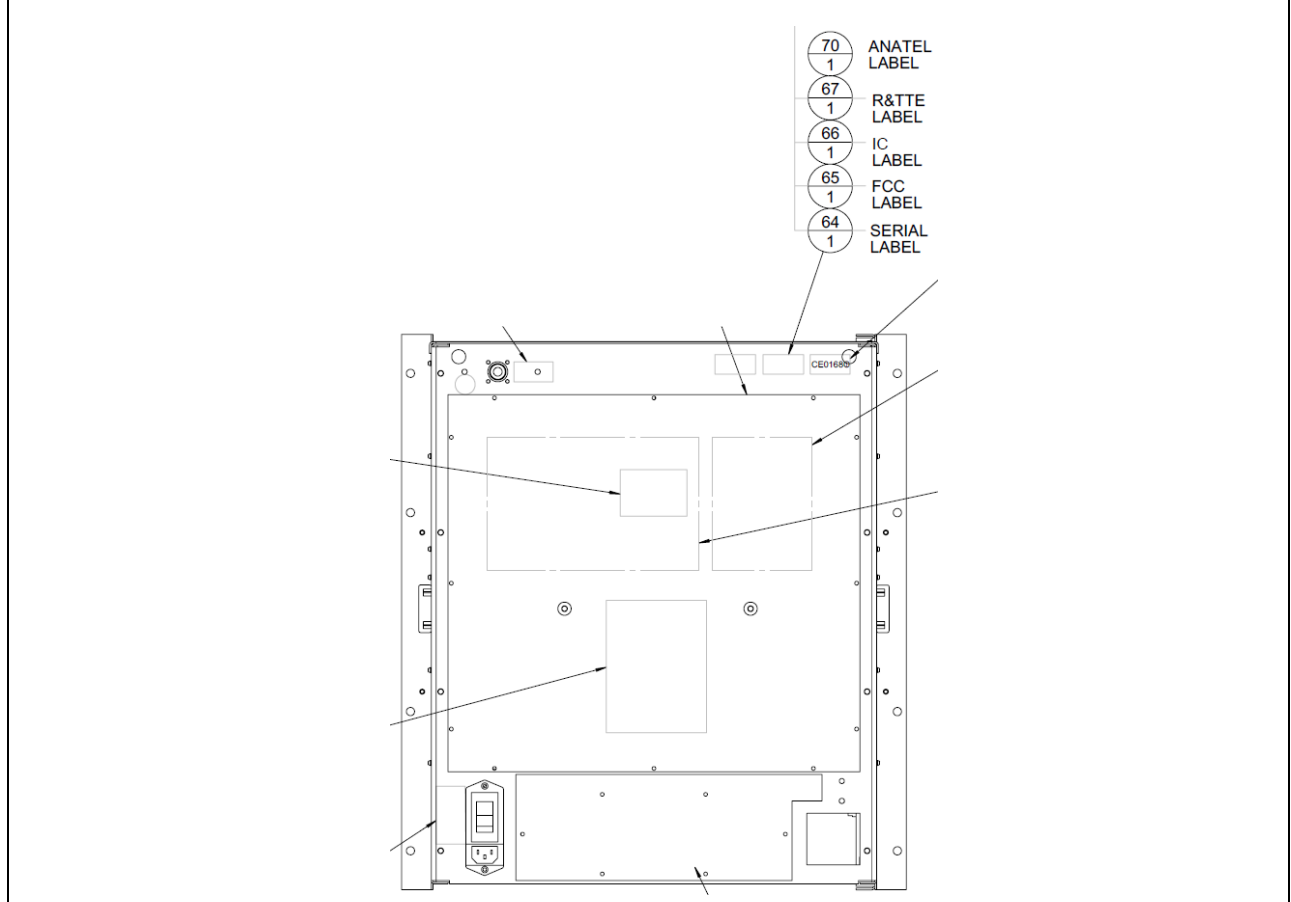


Fig 2.0 Picture of Label Location on Vector LP

