

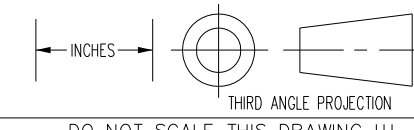
NOTES:

1. LABEL MATERIAL TO BE 3M #7871 THERMAL TRANSFER POLYESTER LABEL MATERIAL.
2. LABEL TO BE FLOOD COATED WITH (1) COLOR, PMS 427C, PRIOR TO PRINTING.
3. PRINT LABEL USING SONY TR4070 RESIN THERMAL TRANSFER RIBBON, COLOR-BLACK.
4. USE MASTER ARTWORK FILE 453564145181.BTW TO GENERATE LABEL.
5. ALL CHARACTERS & LEGENDS TO BE LOCATED APPROXIMATELY AS SHOWN.
6. FOUR (4) DIGIT DATE WILL CHANGE AS NEEDED TO REFLECT CURRENT YEAR.
DATE CODE TO BE 9 PT. HIGH CHARACTERS.
7. MONTH OF MANUFACTURE TO BE 9 PT. HIGH CHARACTERS.
MONTH CAN NOT BE ABBREVIATED.

C	SEE eDMR	SLV	18FEB09
B	SEE eDMR	SLV	22JAN08
A	RELEASED, EC #TRACE-2975-2008-08-000XX	SLV	04AUG08
REV.	EC/ECN NO.	BY	DATE

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UNLESS OTHERWISE SPECIFIED TOLERANCES ARE .XX = $\pm .02$.XXX = $\pm .010$ ANGLES = $\pm 1^\circ$	DRAWN	SLV	02AUG08
	DESIGNED	KM	02AUG08
	CHECKED	BG	18FEB09
	APPROVED		



 Invivo

12501 RESEARCH PARKWAY, ORLANDO, FL. 32826 USA

TITLE:

LABEL, FCC/WEEE, wBTU

CAD SCALE:	1 of 1	DWG. NO.:	453564117991	REV.:
2: 1				C