

NOTES:

ABOUT ARTWORK

1. LABELS SHALL BE PRODUCED PER ARTWORK SUPPLIED BY CROWN DESIGN.
2. THIS DRAWING PROVIDES DIMENSIONAL, MATERIAL, AND CONSTRUCTION INFORMATION ONLY. THE GRAPHICS SHOWN ON THIS DRAWING ARE FOR REFERENCE ONLY AND SHALL NOT BE USED TO PRODUCE LABELS.
3. IF THIS DESIGN IS MODIFIED IN ANY WAY, FOLLOW THE PROCEDURE DESCRIBED IN ENGINEERING WORK INSTRUCTION - ENG-PE-010.

VENDOR INFORMATION:

4. CROWN PURCHASING SHALL ENSURE VENDORS ARE PROVIDED...
 - ...CURRENT ARTWORK (ISSUED BY CROWN DESIGN).
 - ...COLOR MASTERS AND/OR STANDARDS (ISSUED BY CROWN PURCHASING).
 - ...THE LATEST REVISION OF THIS ENGINEERING DRAWING.
 - ...THE LATEST REVISION OF DOCUMENT(S) LISTED IN NOTE #6.
5. THE VENDOR SHALL ENSURE THAT...
 - ...LABEL GRAPHICS MATCH THE ARTWORK PROVIDED.
 - ...LABEL COLORS MATCH THE COLOR MASTERS AND/OR STANDARDS PROVIDED.
 - ...LABELS CONFORM TO SPECIFICATIONS DETAILED IN THE ENGINEERING DRAWING PROVIDED.
 - ...LABEL MATERIALS CONFORM TO THE SPECIFICATIONS CONTAINED IN THE DOCUMENT(S) LISTED IN NOTE #6.

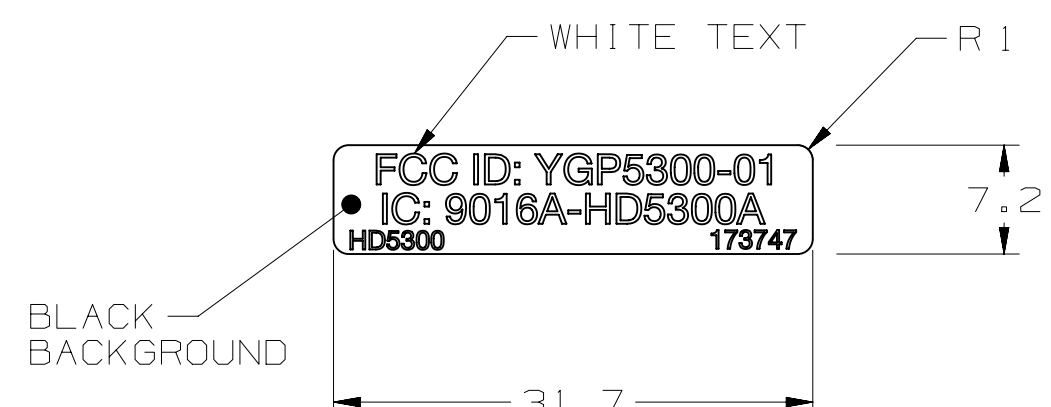
ABOUT CONSTRUCTION:

6. UNLESS SPECIFIED HERE, LABELS SHALL CONFORM TO THE REQUIREMENTS SPECIFIED IN
 - a. ENGINEERING DATA D356 - LABEL SPECIFICATIONS
7. LABEL SHALL BE OF LAMINATED CONSTRUCTION.
8. AN OVERLAMINATE SHALL BE APPLIED TO PROTECT THE GRAPHICS.
9. FINISHED LABEL SHALL BE DIE CUT.
10. LABEL HAS AN ADHESIVE BACK FOR DIRECT APPLICATION TO PRODUCT.

FCC ID: YGP5300-01
IC: 9016A-HD5300A

HD5300 173747

VIEW FOR COLOR REFERENCE ONLY
MUST USE CROWN SUPPLIED
ARTWORK FOR PRODUCTION



REFERENCE ASME Y14.5M - 1994

METRIC DRAWING		ALL DIMENSIONS IN MILLIMETERS	
TOLERANCES UNLESS OTHERWISE SPECIFIED		FINISH	NONE
DIMENSIONS ± 1 ANGLES $\pm 1/2^\circ$		PROJECT	A2342
FLAT DEVELOPMENTS & THEIR DIMENSIONS MAY NOT CONFORM TO MANUFACTURING PRACTICES OF ALL CROWN FACILITIES OR OTHER SUPPLIERS.		DRAWN BY	GHILLMAN
		DATE	OCT-30-24
		CHECKED BY	GHILLMAN
THIRD ANGLE PROJECTION		SCALE	2:1
		PART NAME	LABEL FCC/IC HD5110/HD5310
		DOCUMENT NUMBER	173747
		VERSION	B

ERXXXXXX	B	JUN-18-25	ADD MODULE AND PART NUMBER
ER129781	A	NOV-20-24	NEW DOCUMENT
ER NO	VER	DATE	DESCRIPTION