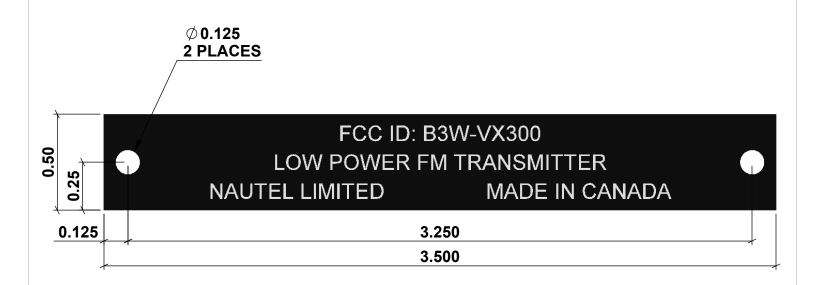
REV.	DCN#	REVISION DESCRIPTION	DWN BY	APPD BY	APPD DATE
Α	SCR-1932	INITIAL ISSUE	JPD	M.WOODS	02DEC2020



NOTE: PHOTOSENSITIVE ANODIZED ALUMINUM PROCESSED FOR WHITE METAL CHARACTERS ON BLACK BACKGROUND

MATERIAL .032 THK ALUM ALLOY 5052-H34

ALL ELECTRONIC ASSEMBLIES ARE TO MEET LATEST REVISION OF IPC-A-610 OR IPC-A-620(CLASS 2) UNLESS OTHERWISE SPECIFIED. WHEN OTHERWISE SPECIFIED REFER TO THE NAUTEL STANDARD AS APPLICABLE.

UNLESS SPECIFIED TOLERANCE ON TORQUE VALUES SHALL BE +/-10%

ALL MATERIALS SHALL MEET THE ASTM SPEC REFERENCED IN THE 'MATERIAL' SECTION OF THE TITLE BLOCK

UNLESS OTHERWISE STATED: UNLESS OTHERWISE STATED:
DIMENSIONS ARE IN INCHES/WEIGHT IN POUNDS
INSIDE BEND RAD = MATL THK
FOR TOLERANCE INTERPRETATION
SEE Q0001/WS or (FINISHES & FABRICATION)
3 PLACE DECIMAL ±.010 < 24
3 PLACE DECIMAL ±.020 > 24
2 PLACE DECIMAL ±.020
1 PLACE DECIMAL ±.030
FRACTIONAL ±.032

DO NOT SCALE DRAWING

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3RD ANGLE **PROJECTION**





TITLE

SURFACE FINISH: SEE NOTE

LABEL, ANODIZED ALUM, XMTR, LPFM, VX300

SIZE Α

CODE IDENT NO 37338

DRAWING NO

235-5071

SHEET 1 OF 1