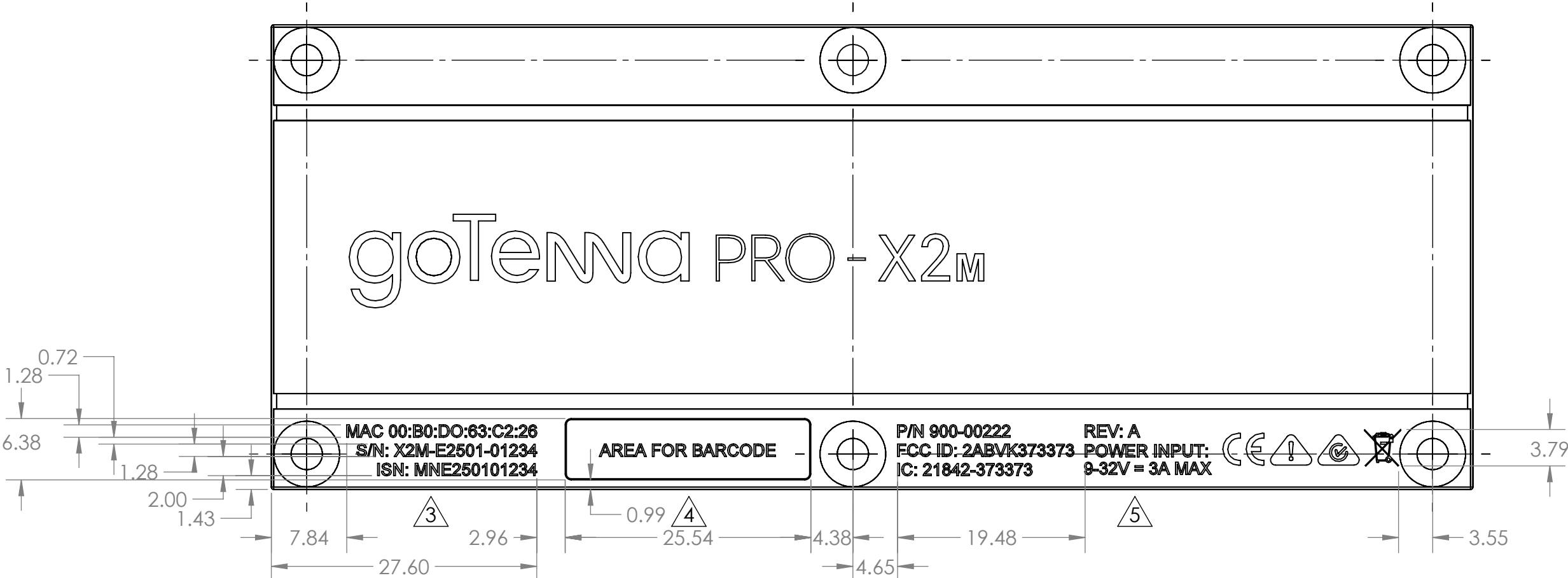


CONTRACT MANUFACTURER COMPLIANCE MARKING



NOTES:

1. COMPLIANCE MARKINGS AND DEVICE DATA ARE TO BE LASER ETCHED ONTO THE COVER **ONLY AFTER THE DEVICE HAS PASSED FUNCTIONAL TESTING.**
2. FONT: ARIAL REGULAR, 1.28MM IN HEIGHT
3. MAC ADDRESS, SERIAL NUMBER AND INTERNAL SERIAL NUMBER (ISN) ARE TO BE ETCHED TO THE LEFT OF THE BARCODE AREA.
4. DYNAMIC BARCODE DATE TO BE ETCHED IN AREA SHOWN, MUST PRODUCE THE DYNAMIC MAC ADDRESS, SERIAL AND ISN WHEN SCANNED.
5. STATIC DATA AND COMPLIANCE MARKS TO BE ETCHED TO THE RIGHT OF THE CENTER HOLE AS SHOWN. PART NUMBER, FCC ID, IC NUMBER, TO THE LEFT. REVISION, AND POWER DATA IN THE CENTER. APPROPRIATE COMPLIANCE MARKS AT THE RIGHT.
6. PLACEMENT OF ALL DATA TO BE APPROVED BY GOTENNA, ANY CHANGES TO THIS LAYOUT MUST BE APPROVED BY GOTENNA.

goTenna, Inc.

101 Hudson Street, Suite 1701
Jersey City, NJ 07302

PRO X2M, ENCLOSURE
COVER

SIZE	DWG. NO.	REV
B	430-00040	3
SCALE: 2:1		SHEET 4 OF 4