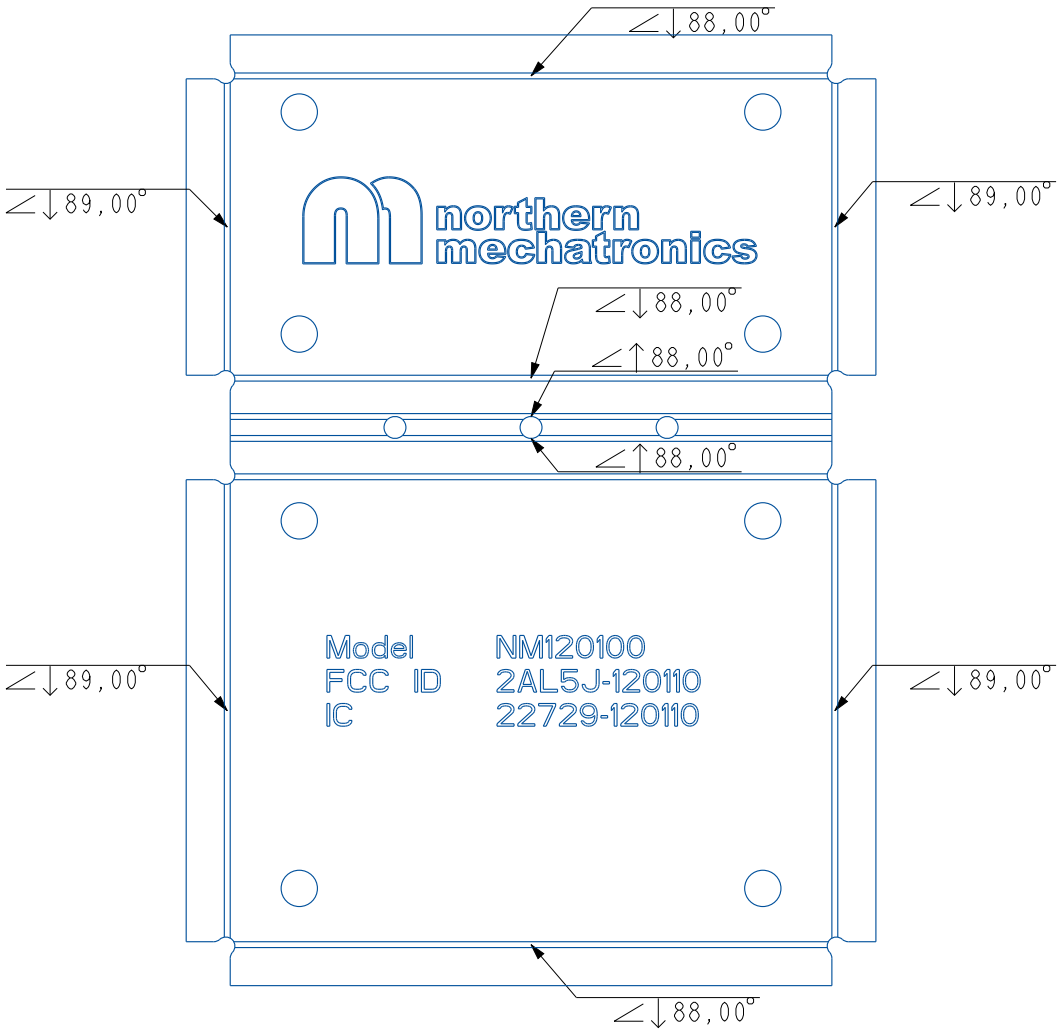
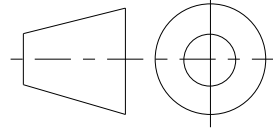



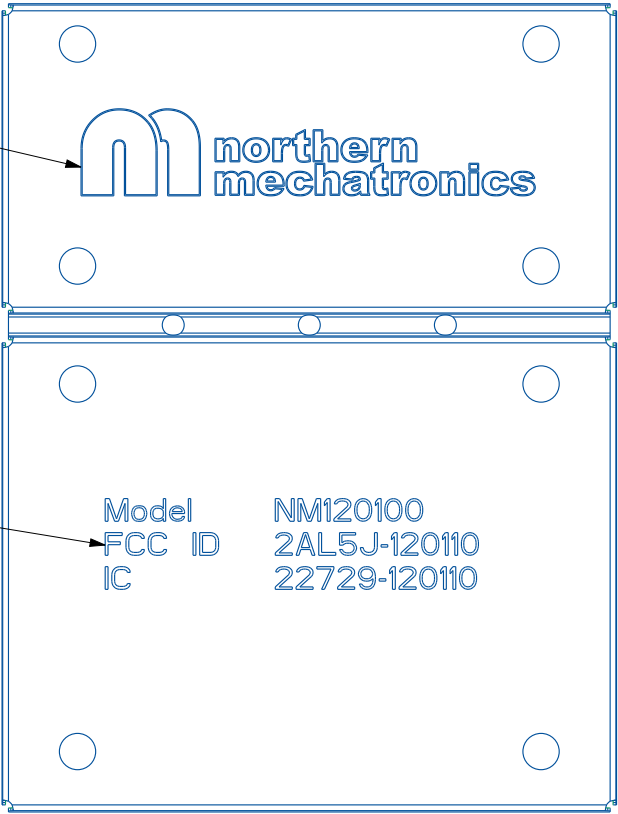
BENDING AND PUNCH SPECIFICATIONS



 FIRST ANGLE PROJECTION		UNITS: MM TOLERANCES: .X = ±.4 .XX = ±.2 .XXX = ±.1 ANGULAR: X.X° = ±2.0° X.XX° = ±1.0°				
DRAWN BY Zoey Loy		DATE Jun-24-17		PROGRAM macaw		
CHECKED BY		DATE		TITLE shielding can		
APPROVED BY Joshua K. H. Wong		DATE Jun-24-17		DRAWING NUMBER DRW-120100-002		
				REV A VER I		
				PART NUMBER SH-120100-002		
				SCALE 3.000		
				SHEET 2 OF 3		

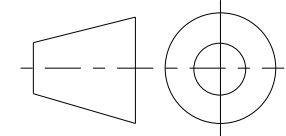
LASER MARKING SPECIFICATIONS

CENTER LINE LASER MARK LOGO



CENTER LINE LASER MARK LABELS

Model NM120100  
FCC ID 2AL5J-120110  
IC 22729-120110



FIRST ANGLE PROJECTION

UNITS: MM

TOLERANCES:

.X = ±.4


.XX = ±.2

.XXX = ±.1

ANGULAR:

X.X° = ±2.0°

X.XX° = ±1.0°



**northern mechatronics**

DRAWN BY Zoey Loy		DATE Jun-24-17		PROGRAM macaw	
CHECKED BY		DATE		TITLE shielding can	
APPROVED BY Joshua K. H. Wong		DATE Jun-24-17		DRAWING NUMBER DRW-120100-002	
				REV A VER I	
				PART NUMBER SH-120100-002	
				SCALE 3.000	
				SHEET 3 OF 3	

NM120100  
Label Location

