



REVISIONS					
ZONE	ECO#	REV.	DESCRIPTION	DATE	APPROVED
	ECO-02487	90A	INITIAL RELEASE	18-MAR-2020	TOK DOUN



542.0859.90A  
ARTWORK LABEL  
THERMAL TRANSFER PRINT  
MODENA HUB X 100

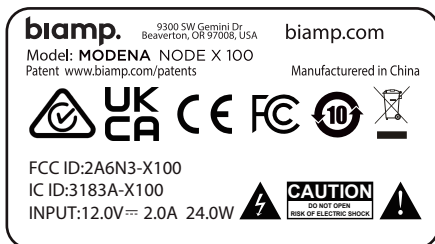
NOTES:

1. REFER TO THE ASSOCIATED ARTWORK DATA FILE FOR COMPREHENSIVE GEOMETRY FOR TOOLING AND MANUFACTURING.
2. CRITICAL TO FUNCTION DIMENSIONS INDICATED WITH AN OBROUND.
3. COLOR:  
BLACK - PANTONE 419 C.  
- COLOR CONFIRMATION IS REQUIRED BEFORE FABRICATION OF PRODUCTION PARTS.
4. FINISH CLASS: CLASS "A". SEE BIAMP METAL COSMETICS SPEC.
5. USE ELECTRICALLY NON-CONDUCTIVE MATERIALS.
6. PACKAGING SHALL PROTECT COSMETIC SURFACES.

UNLESS OTHERWISE SPECIFIED:	PROPRIETARY AND CONFIDENTIAL		
DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL $\pm$ 1/64 ANGULAR: $\pm$ 1° TWO PLACE DECIMAL $\pm$ 0.02 THREE PLACE DECIMAL $\pm$ 0.01	THE INFORMATION DISCLOSED HEREIN WAS ORIGINATED BY AND IS THE PROPERTY OF BIAMP SYSTEMS AND EXCEPT FOR THE RIGHTS EXPRESSLY GRANTED TO THE UNITED STATES GOVERNMENT, BIAMP SYSTEMS RESERVES ALL PATENT, PROPRIETARY, DESIGN USE, SALE, MANUFACTURING AND REPRODUCTION RIGHTS THERETO.		
SIZE	COMMENTS:		
MATERIAL	INK		
FINISH	THERMAL TRANSFER PRINT		
COLOR	DO NOT SCALE DRAWING		
	SCALE: 2:1	VERSION: 18	SHEET 1 OF 1

MINIMUM FIRST ARTICLE REQUIREMENT  
BIAMP APPROVED FAI REPORT AND  
MATERIAL CONTENT DECLARATION BEFORE  
INITIAL PRODUCT SHIPMENT.

REVISIONS					
ZONE	ECO#	REV.	DESCRIPTION	DATE	APPROVED
	ECO-02487	90A	INITIAL RELEASE	18-MAR-2020	TOK DOUN



542.0786.90A  
ARTWORK LABEL  
THERMAL TRANSFER PRINT  
MODENA NODE X 100

MINIMUM FIRST ARTICLE REQUIREMENT  
BIAMP APPROVED FAI REPORT AND  
MATERIAL CONTENT DECLARATION BEFORE  
INITIAL PRODUCT SHIPMENT.

NOTES:

1. REFER TO THE ASSOCIATED ARTWORK DATA FILE FOR COMPREHENSIVE GEOMETRY FOR TOOLING AND MANUFACTURING.
2. CRITICAL TO FUNCTION DIMENSIONS INDICATED WITH AN OBROUND.
3. COLOR:  
BLACK - PANTONE 419 C.  
- COLOR CONFIRMATION IS REQUIRED BEFORE FABRICATION OF PRODUCTION PARTS.
4. FINISH CLASS: CLASS "A". SEE BIAMP METAL COSMETICS SPEC.
5. USE ELECTRICALLY NON-CONDUCTIVE MATERIALS.
6. PACKAGING SHALL PROTECT COSMETIC SURFACES.

UNLESS OTHERWISE SPECIFIED:	PROPRIETARY AND CONFIDENTIAL		
DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL $\pm$ 1/64 ANGULAR: $\pm$ 1° TWO PLACE DECIMAL $\pm$ 0.02 THREE PLACE DECIMAL $\pm$ 0.01	THE INFORMATION DISCLOSED HEREIN WAS ORIGINATED BY AND IS THE PROPERTY OF BIAMP SYSTEMS AND EXCEPT FOR THE RIGHTS EXPRESSLY GRANTED TO THE UNITED STATES GOVERNMENT, BIAMP SYSTEMS RESERVES ALL PATENT, PROPRIETARY, DESIGN USE, SALE, MANUFACTURING AND REPRODUCTION RIGHTS THERETO.		
SIZE	COMMENTS:		
MATERIAL	INK		
FINISH	THERMAL TRANSFER PRINT		
COLOR	DO NOT SCALE DRAWING		
	SCALE: 2:1	VERSION: 18	SHEET 1 OF 1