38.10mm [1.500in] Model: BC2611 FCC ID: 2AHXCBC2611 12.70mm [0.500in] IC: 21338-BC2611 S/N: **FLEXOGRAPHIC PRINT**

QR CODE CONFIGURATION: VERSION 1 (21 X 21) ERROR CORRECTION LEVEL Q (25%)

TEXT FORMAT: Titillium Web 8pt SEMI-BOLD

USE GRAPHICS FILE "32G-0469C BC2611 SN Label.AI



1301xxxxxxxxxx

FLOOR PRINTED INFORMATION USING THERMAL TRANSFER RIBBON

PROCEDURE 440-0060 "Procedure, BC2611 T2T TAG 2 FINAL UNIT S/N LABEL PRINT" TO PRINT LABELS.

Model: BC2611

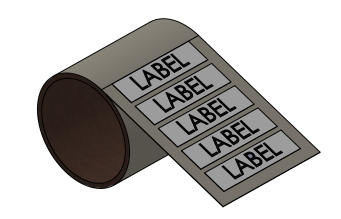
FCC ID: 2AHXCBC2611 IC: 21338-BC2611 1301xxxxxxxxxx



FINAL LABEL APPLIED TO PRODUCT

6

- MATERIAL IS A PEARL WHITE, GLOSS POLYESTER THERMAL TRANSFER LABEL WITH A HIGH PERFORMANCE PERMANENT ACRYLIC ADHESIVE. UL RECOGNIZED FOR INDOOR AND OUTDOOR USE. OFFER HIGH RESISTANCE TO CHEMICALS AND UV EXPOSURE. ZEBRA Z-ULTIMATE 4000T IS A SIMILAR
- LABELS TO BE PROVIDED ON A 3" CORE AND IN THE DIRECTION SHOWN.
- USE WITH RIBBON 044-0097-9 "RIBBON, 2.37" ZEBRA 3200 RESIN RIBBON"



UNLESS OTHERWISE SPECIFIED			NAME	DATE		6767 OLD MADI	SON PIKE NW
PRIMARY DIMENSIONS ARE IN MILLIMETERS TOLERANCES: ANGULAR: MACH ±0.5°	SECONDARY DIMENSIONS ARE IN INCHES TOLERANCES; ANGULAR: ±0.5°	DESIGNED BY	J. ANDERSON		OBlueCats	SUITE 300 HUNTSVILLE, AL	
BEND ±1.0° ONE PLACE DECIMAL ±0.3 TWO PLACE DECIMAL ±0.15			J. ANDERSON	10/9/2020	TITLE: LABEL, BC2611 T2T, Serial		
THREE PLACE DECIMAL ±0.015		COMMENTS:			Number		
PROPRIETARY AND CONFIDENTIAL	MATERIAL					3111001	
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF	FINISH				SIZE PART NUMBE	:R	REV
BLUECATS US, LLC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	A —				C 320-0)469	С
BLUECATS US, LLC IS PROHIBITED.	DO NOT SCALE ORAWING 3rd ANGLE PROJECTION				SCALE: 5:1 C	SHE	 :ET 1 OF 1

REVISIONS

DESCRIPTION

APPROVED

S/N: