

SERIAL BARCODE SHALL BE TYPE 39 IN HEXADECIMAL FOMAT

1/0 1 **AUDACY** M/N: IBRIDGE I/O 2 FCC:2AAMXIBRIDGE IC:11250A-IBRIDGE I/O 3 LIMITED POWER SOURCE 24VDC MAX, < 15W 4 PORT CONTACT CLOSURE 1/0 4 TOGGLE SWITCH SUITABLE FOR USE IN PLENUMS 24 + S/N: 34000001

MATERIAL NOTES:

Material: Polyester

Label Properfies: Aggressive Adhesive Labels,

Harsh Environment Labels, Heat Resistant Labels.

Permanent Adhesive Labels

Adhesive Type: Acrylic

Finish: Glosś Color: White

Resistance Properties: Abrasion-Resistant,

Chemical-Resistant, Corrosion-Resistant, Humidity-Resistant,

UV-Resistant.

Weather-Resistant

Use: Outdoor Use

Minimum Service Temperature °F: -94 °F Maximum Service Temperature °F: 230 °F

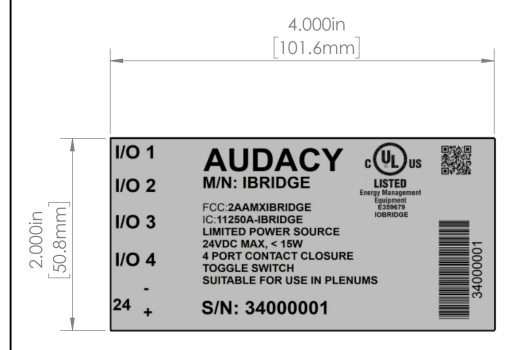
Compatible Surface Types: High Surface Energy

LABEL INFORMATION NOTES:

- FIRST TWO DIGITS OF S/N ARE FIXED
- S/N INCREASES IN HEXADECIMAL FORMAT
- BAR CODE FORMAT: 3 OF 9
- PRINT MUST BE A MINIMUM OF 600 dpi BARCODE MUST BE READABLE ON MOBILE

DEVICES

MUST USE UL APPROVED LABEL MATERIAL VERBIAGE AND LETTERING.



PREFFERED PRODUCT:

BRADEY CORP THT-55-423-1

LABEL MATERIAL B-423

						PROPRIETARY DESIGN - "CONFIDENTIAL" ALL INFORMATION CONTAINED ON THIS DRAWING IS <u>CONFIDENTIAL</u> AND THE SOLE PROPERTY OF IDEAL INDUSTRIES, INC. UNAUTHORIZED COPYING OR DISTRIBUTION OF THIS DOCUMENT IS STRICTLY PROHIBITED.
						UNLESS OTHERWISE SPECIFIED: ISIS DRAWING BASED ON ANSIY 14.5 SURFACE FINISH 125.7 ON MACHINED SURFACES DIMENSIONS SYMMETRICAL SIGNIFICATION OF THE CINE WHERE APPLICABLE ON PLATED PARTSALL DIMENSIONAL LIMITS APPLY AFTER PLATING 59-GPIO1000
						MENSIONS OF MOLDED PARTS ARE FORFINISHED PART. NOALLOWANCE HAS BEEN MADE FOR SHRINK. HAZARDOUS SUBSTANCE CONTROL: VPRODUCT OR PART THAT CONTAINS LEAD HEXAVALENT CHROMILIM MERCURY CADMILIM POLYBROMINATED.
						VY PRODUCT OR PART THAT CONTAINS LEAD HEXAVALENT CHROMIUM MERCURY CADMIUM POLVBROMINATED PHENYLS, POLVBROMINATED DIPHENYL ETHER, PENTABROMO-DIPHENYL ETHER, OR OCTABROMO-DIPHENYL THER OR OCTABROMO-DIPHENYL THER OR OCTABROMO-DIPHENYL THER OR OCTABROMO-DIPHENYL THE OR OCTABROMO-DIPHENYL THE OCTABROMO
						OO NOT SCALE DRAWING TOLERANCES UNLESS PART VOLUME FINISH: GLOSSY WHITE
						REMOVE ALL BURRS. 0.00 ±.02 ANGLES ±0°30′ CUBIC INCHES SCALE: 2:1 DRW.BY: APP.BY: OKDBY: APP.BY:
DATE	DV.	ENG	ECN NO.	SYM	100	IDEAL INDUSTRIES, INC. SYCAMORE, ILLINOIS, U.S.A. DATE 2/12/2020 DRWG. NO. ND-9097