NOTES: UNLESS OTHERWISE SPECIFIED

1. APPROVED SOURCE OF SUPPLY: LABELTRONIX, OR EQUIVALENT PART NUMBER: 16-24598-002

DESCRIPTION: LABEL, BLACK POLYESTER

ADHESIVE BACKED, 1.25" x 0.75".

2. LABEL TEXT TO BE AS SHOWN, EXACT VALUES TO BE SPECIFIED BY ASSEMBLY AID.

MODEL NUMBER (TW-XXXX)
SERIAL NUMBER (ZZZZZZZ)
LOT NUMBER (LYYWWR)
WHERE L = LOCATION (SPECIFIED IN PRO0000077)
YY = TWO DIGIT YEAR
WW = TWO DIGIT WEEK
R = ASSEMBLY REVISION
ASSEMBLY NUMBER (ASYXXXXXXX)

CHARACTERS TO BE ARIAL BOLD, 8PT (0.08 INCH) COLOR: WHITE ON BLACK BACKGROUND.

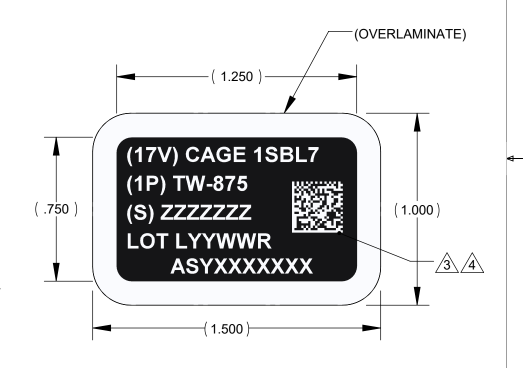
3. TWO DIMENSION BARCODE FORMAT TO BE DATA MATRIX ECC 200. MINIMUM ELEMENT WIDTH TO BE .012 INCH.

UNIQUE IDENTIFICATION FORMAT SHALL COMPLY WITH MIL-STD-130 CONSTRUCT #2 AND THE FOLLOWING:

DI (FORMAT 06) CAGE CODE 1SBL7) MODEL NUMBER PER NOTE 2 SERIAL NUMBER PER NOTE 2

- 5. LABEL VERIFICATION REPORT TO ACCOMPANY ALL LABELS.
- PRINT AS NECESSARY FOR EACH LOT. DISCARD PRINTED UNUSED LABELS.
- 7. BAG AND TAG WITH PART NUMBER LBL0560045 AND REVISION LETTER, AND SERIAL NUMBER SEQUENCE (ZZZZZZZ) ON BUNDLED LABELS.

REVISION HISTORY (ALL SHEETS AT SAME REVISION) **REV** DESCRIPTION BY DATE **INITIAL RELEASE** 7/14/2014 NVD Α See ECO-000282 6/6/2016 NVD В See ECO-000908 8/26/2022 **MJM**



This document contains technical data whose export is restricted by the Export Administration Act (Title 50, U.S.C., App. 2401 et seq). Violations of these export laws are subject to severe criminal penalties.

© (2022) TrellisWare Technologies, Inc. Proprietary Information

PROPRIETARY NOTICE
THESE DRAWINGS, LISTS OR SPECIFICATIONS ARE THE
CONFIDENTIAL INFORMATION AND/OR TRADE SECRETS OF
TRELLISWARE TECHNOLOGIES, INC., AND ISSUED IN STRICT
CONFIDENCE. EXCEPT AS AUTHORIZED BY TRELLISWARE
TECHNOLOGIES IN WRITING, THESE DRAWINGS, LISTS OR
SPECIFICATIONS SHALL NOT BE REPRODUCED,
RETRANSMITTED, USED FOR THE DESIGN, MANUFACTURE
OR SALE OF EQUIPMENT OR USED FOR ANY OTHER PURPOSE
OTHER THAN EVALUATION.
THIRD ANGLE PROJECTION

Т	UNLESS DIMENSIONS ARE IN		VISE SPEC		FINIS		CONTRACT NO.			re	lisW	/are	16516 VIA E	SPRILLO, ST	E. 300
	OR PLATING. TOLERANCES ARE: .X .XX .XXX ANGULAR						APPROVALS	DATE	CAN DIFOC OA O				, CA 92127		
	SHEET METAL: MACHINING:	±.1 ±.1	± .03 ± .02	±.010)		DRAWN L. PHAM	7/12/2021	TIT	LE			20001	IOT ID	
SE	.000250	HOLE 0	IAMETEI .500	R .501	-1.0		DESIGN BY L. PHAM	6/5/2014		LABEL, PRODUCT ID					
	+.004 001	+.006 001		+.010 001			CHECKED M. VAZIRI	6/5/2014	SIZEI	CAG	E CODE	I DRAWING	RAWING NO.		
	MAX SURFACE ROUGHNESS 125 ON ALL MACHINED SURFACES FINISH:								A		BL7		L0560045		В
							CAD GENERATED DRAWING: SOLIDWORKS			E: 2:1	WT:	•	LBS	SHEET 1 O	F 1

4