## CENERAL NOTES: UNLESS OTHERWISE SPECIFIED

- I. PARTS TO BE CLEAN AND FREE OF BURRS AND SHARP EDGES
- 2. PARTS MUST MEET THE FOLLOWING ADDITIONAL REQUIREMENTS AS APPLICABLE:
- a. THIS IS A COMPUTER GENERATED DRAWING, ALL REVISION CHANGES MUST BE COMPLETED THROUGH THE COMPUTER DATA BASE.
- b. DIMENSIONS APPLY AFTER PLATING.
- c. WELDING TO BE IN ACCORDANCE WITH APPROPRIATE AMERICAN WELDING SOCIETY STANDARDS.
- d. COMMERCIAL EQUIVALENT OF MIL-SPEC HARDWARE ACCEPTABLE PER CUBIC STANDARD 000-0061.
- 3. PARTS MUST BE IDENTIFIED WITH PART NUMBER AND LATEST REVISION LETTER BY BAG . TAG OR STAMP.
- 4. SEE TITLE BLOCK FOR DIMENSIONING FORMAT
- 5. DASH NUMBERS MAY BE USED BY MANUFACTURING FOR INTERNAL PROCESSES.
- 6. AREAS INDICATED BY X DENOTE CHANGE OCCURRED IN THIS AREA AT "X" REVISION.

7 TEXT SHOWN FOR REFERENCE ONLY.
USE 4400-30002 ARTWORK (ITEM 2) TO PRINT LABEL.



$\triangle$	_	
(4)	) -[-	
THIRD A	ANGLE PR	OJECTION

		REVISIONS		
ZONE	REV	DESCRIPTION	DATE	APPROVED
	А	INITIAL RELEASE	12/03/08	B.MONK

(1.500 ) — [38.10]

FCC ID: LVCTRO3
This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: 1) This device may not cause harmful interference, and, 2) This device must accept interference including interference that may cause undesired operation.

(0.750 ) [19.05]

## DO NOT MANUFACTURE TO THIS DRAWING UNLESS:

- I, IT IS SIGNED AND DATED IN RED INK BELOW.
- 2. THE REVISION MATCHES THE PURCHASE ORDER OR SHOP ORDER. TO VERIFY CONTACT CUBIC PURCHASING AT 1-931-455-8524

AUTHORIZED CUBIC SIGNATURE

NOTICE OF PROPRIETARY RIGHTS IN DATA

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION ORIGINATED OR OWNED
BY CUBIC. NEITHER THIS DOCUMENT NOR THE INFORMATION DISCLOSED HEREIN
SHALL BE REPRODUCED OR TRANSFERRED TO OTHER DOCUMENTS OR USED OR
DISCLOSED TO OTHERS FOR MANUFACTURING OR ANY OTHER PURPOSES EXCEPT
AS SPECIFICALLY AUTHORIZED IN WRITING BY CUBIC.

2	2 4400-30002		ARTWK. FCC LABEL - TR3		REF	EA	
1	THT-6-423-10		LABEL. WHT.1.50X.75.POLYESTER	BRADY	1	EA	-
	4400-02009	А	LABEL, INSULATING, FCC-TR3				
ITEM NO.	PART_NUMBER	REV	DESCRIPTION	VENDOR	QTY	U/M	

DIMENSIONING FORMAT:		TOL	_ERANCES: U	NLESS OTHE	RWISE SPECIF	ED		CAE FILE DATA APPROV			
INCHES (MILLIMETERS)	METRIC HOLE TO	LERANCES	INCH HOLE TO	DLERANCES	1	INEAR		DATA ENTRY:	DATA ADMIN		1
	HOLE DIA	TOLERANCES	HOLE DIA	TOLERANCES				P.MILLER			
MATERIAL & FINISH	.34mm THRU 3.18mm	+.10mm03mm	.0135 THRU .125	+.004001	DECIMAL PLACES	INCHES	MILLIMETERS	DATE:	DESIGNER		1
HATEKIAE & FINISH			10.55		Χ.		0.5mm	12/03/08	P.MILLER	112/03/08	T1
MATERIAL:	3.20mm THRU 6.35mm	+.13mm03mm	.126 THRU .250	+.005001	.x	<u>†</u> .1	0.2mm		ENGINEER		٦.
•	6.37mm THRU 12.70mm	+ 15mm - 03mm	.251 THRU .500	+ 006 - 001				4400-02009	T.B-SORENSEN	12/03/08	<u>;</u>
	0.3711111 11110 12:7011111	7.15mm .05mm	.231 11110 .300	7.000 .001	.XX	± .03	0.1mm	MTYPE:	DESIGN APPROVAL		SIZ
FINISH:	12.72mm THRU 19.05mm	+.20mm03mm	.501 THRU .750	+.008001	.xxx	± .010	0.05mm	MACH	T.B-SORENSEN	12/03/08	į E
	40 07 TUDU OF 10	25 02	754 TUDU 4 000	040 004					INITIAL RELEASE		H
	19.07mm THRU 25.40mm	+.Z5mmU3mm	./51 THRU 1.000	+.010001	ANG	JLAR ± 1°		4400-10002			SCA



LABEL.	INSULATING,	FCC-TR3
_,		. •••

2	<del>-</del>			-		
SIZE	FSCM NO.	DWG NO.				REV
В	57560	4	4400-02009			A
SCALE	2/1	SHEET	1	OF	1	•





