

DRAWING NO.
10086281

FCI CONFIDENTIAL

FCI CONFIDENTIAL

*** BILL OF MATERIAL ***					
PT NO.	ITEM NUMBER	CATALOG NO.	QTY	DESCRIPTION	REFERENCE
1	081225	BB154T	1	TINNED CU. BRAID 18.50 LG. (INCL .50 TRIM)	DA7914
2	S10044714	B100W042L162TN	2	1.00 O.D. X .042 WALL X 1.62 LG. CU. TUBING	--

REV	DATE	DESCRIPTION	ECO	BY	C'H'K.
A	3/5/2008 8:44:00 AM	DRAWING RELEASED	15731	RLB	PRL

D

D

C

C

B

B

A

A

NOTES:

1. THIS DRAWING TO BE INTERPRETED PER ASME Y14.5M-1994.
2. BREAK ALL SHARP EDGES UNLESS OTHERWISE SPECIFIED.

3 MATERIAL: FERRULES - PER INTERNAL SPEC. M4100
BRAID - PER DA7914

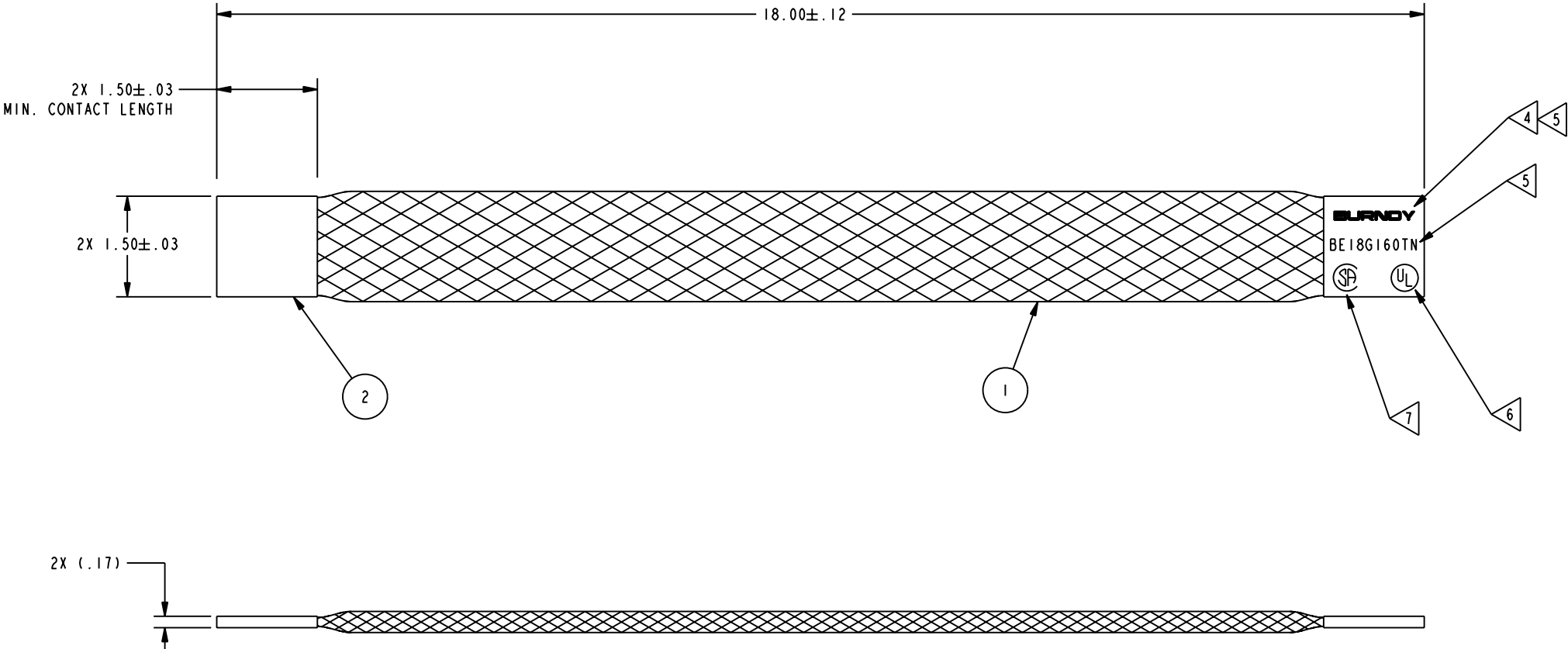
4 BRAND NAME PER INTERNAL SPEC. L4116, TYPE 4A, HEIGHT TO BE DETERMINED
BY MANUFACTURING.

5 ALL MARKINGS ON FERRULES TO BE INK OR METAL STAMPED.

6 "UL" SYMBOL PER INTERNAL SPECIFICATION L4219, LOCATION AND SIZE TO BE
DETERMINED BY MANUFACTURING.

7 "CSA" SYMBOL PER INTERNAL SPECIFICATION L4591, LOCATION AND SIZE TO BE
DETERMINED BY MANUFACTURING.

8 SUFFIX 'TN' DENOTES ELECTRO-TIN PLATED FERRULES PER INTERNAL SPEC. F4383, TYPE T3.



GENERAL NOTES:		LINEAR MEASURE: IN [mm], IN [mm]		-MATERIAL-		BRAID	
1. ALTHOUGH THIS DRAWING MAY ORIGINALLY HAVE BEEN DEVELOPED TO SCALE, THE USE OF ELECTRONIC DESIGN AND REPRODUCTION TECHNIQUES MAY RESULT IN THIS COPY NOT BEING TO SCALE. THEREFORE, DO NOT SCALE THIS PRINT.		THIRD ANGLE PROJECTION		COMP		ITEM NO: 10076999	
2. THIS DIMENSIONS, TOLERANCES AND SPECIFICATIONS OF THIS DESIGN ARE GIVEN TO PROVIDE A DEFINITION OF THE FUNCTIONAL REQUIREMENTS FOR THIS COMPONENT OR PRODUCT. ANY PART NOT MEETING THESE REQUIREMENTS SHALL BE CONSIDERED AS SCRAP.		-TOLERANCE- (UNLESS OTHERWISE SPECIFIED)		INIT HARD:		CAT. NO: BE18G160TN	
THIS DRAWING AND/OR SPECIFICATION IS THE PROPERTY OF FCI USA, INC., MANCHESTER NH 03109 USA. IT IS ISSUED IN STRICT CONFIDENCE AND SHALL NOT BE REPRODUCED, OR COPIED, OR DISCLOSED TO OTHERS, OR USED AS THE BASIS FOR THE MANUFACTURE OR SALES OF APPARATUS WITHOUT THE PERMISSION OF THE OWNER.		NO. OF DECIMAL PLACES		FINISH HARD:		DRAWN BY: R. BOISVERT 03/05/08	
		ONE PLACE		FINISH:		CHECKER: P. LAPONIUS 03/05/08	
		TWO PLACE		SIZE, FORM, & TOL.		DSN APPVL: J. PARKER 02/19/08	
		THREE PLACE		AS SHOWN		MFG APPVL: L. LEAVITT 02/14/08	
		ANGLE ±0° 30'				QA APPVL: J. BRODEUR 02/15/08	
						MKT APPVL: P. THERRIEN 02/20/08	
						SCALE: 3:4	
						PROD FAM: --	
						PROJECT #: --	
						DOCUMENT TYPE: --	
						REL LEVEL: Released	
						DRAWING NO: 10086281	
						SHEET 1 OF 1	
						REV: A	

4

3

2

1