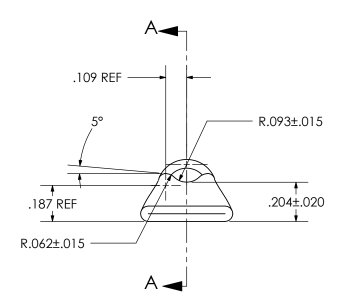
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

Notes:

- 1. Material: Copper tubing PCC022, per Panduit Material Specification T-MS-6.
- 2. Plating: Electro tin plate 200 micro inches minimum over all internal and external surfaces.
- 3. Parts to be free from burrs, .015 max, excessive scratches and indentations.
- 4. Ink mark barrel per Panduit drawing N01124FY.
- 5. Barrel marking shall be located so that the "PANDUIT" is located atop the barrel O.D. as shown in the Markings Location Detail.



Part Weight: 0.0221 lb

Mat'l Allocation Weight: 0.0318 lb

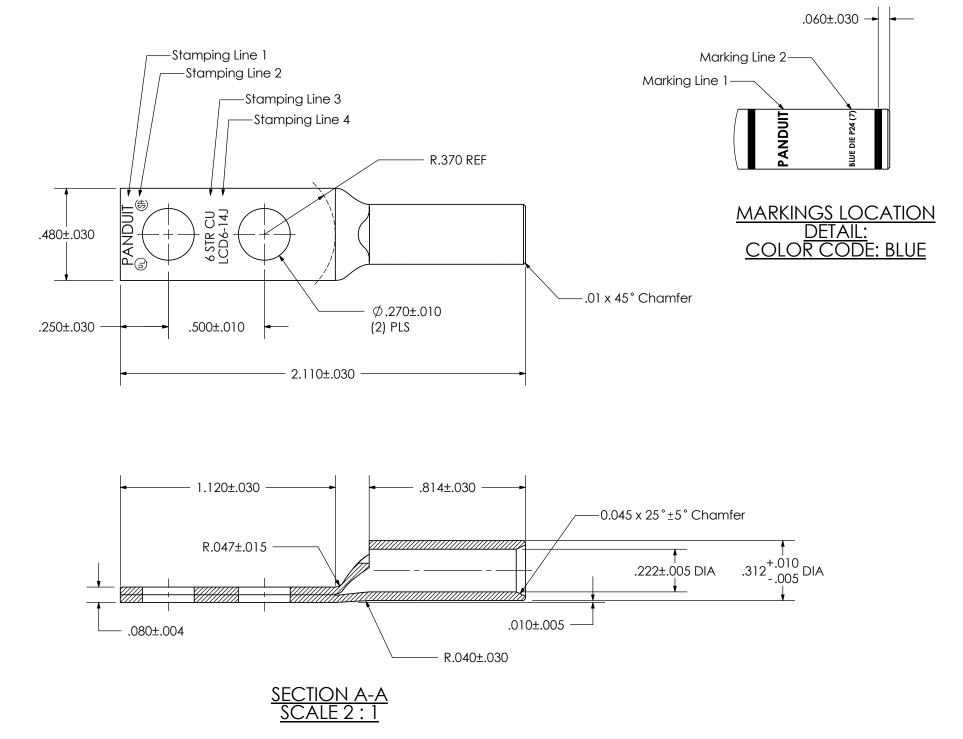
Plating Area: 2.8901 sq. in. Pounds per Tote: 15.5

Plating Half Barrel Quantity: 700

Box Quantity: 50 Box: PBX433

Label: TT33GBWA Stuffer: T-PMPI-63-PC

Cut Length: 2.600+/-.004



										CORP. TINLEY PARK, ILLINOIS		
									LC	LCD6-14J-L Product Control Drawing		
										OTHERWISE SPECIFIED ONAL TOLERANCES ARE: ± (.XXX) ± 0.5 ANGLES ±	UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECTION	
										IAT'L: SEE	scale 2:1	
01	9/07	JHNU	JHNU	REMOVED NAVY NUMBER FROM STAMP					DATE 4/22/02	NOTE 1 ABOVE	DRAWING NO / CAD FILE DWG	
RE\	DATE	BY	СНК	DESCRIPTION	ECN	CUST	QA	APP	CHK'D	ADOVE	LCD6-14J-PCD SIZE	