Laird Tcpm 5816

(Note 10.1)

LiPOLY BS87+C

(Note 10.2)

"0-Ref"

Mylar tape installed Thickness < 0.10mm

CNC allowed to maintain

## NOTE:

- UNLESS OTHERWISE SPECIFIED, ALL DRIVEN DIMENSION ARE IN MILLIMETERS Material: AL6061 or AL6063 Aluminum Alloy. Blue Anodized PM-5030-03 (Ref. RGB = 51, 102, 153). Default Tolerance:  $\pm 0.10$
- Critical Tolerance: -0.00 / + 0.06
- 6.
- Final products are delivered in protective packaging (see sheet 2 for more information)

  Typical inside radius are 1.50mm (MAX). Or radius relief allowed with 2mm (MAX) endmill at permitted areas

  Product must comply with RoHS 2015/863 dated 31-MAR-2015.

  Product may not contain Substances of Very High Concern (SVHC) in excess of 0.1% by weight from the REACH 1907/2006 Article 59, latest revision.
- A Declaration of Conformity to the aforementioned must be provided to WinSystems, Inc. with the First Article and upon subsequent request.
- Thermal Interface Material assembly:
  10.1. Material: Laird Tpcm 5816. Thickness: 0.41mm (0.016in)
  10.2. Material: LiPOLY BS87+C. One side tack. Thickness: 1mm (0.039in)







