NOTES:

1. MAKE FROM VICOR EXTRUSION PROFILE DRAWING 40430.
2. CLEAR FINISH, RoHS COMPLIANT PER CST-0001, LATEST REVISION PER A.) CHROMIUM FREE, OR B.) TRIVALENT CHROMIUM IN ACCORDANCE WITH MIL-DTL-5541, TYPE II, CLASS 1A OR 3. SEE CST-0003 FOR TYPES OF AVAILABLE FINISHES.
3. SEE DRAWING 40429 FOR EXTRUSION PROFILE.
4. MATERIAL: ALUM ALLOY 6061-T6
5. REMOVE ALL BURRS AND BREAK ALL SHARP EDGES.

ZONE A ONLY

TOLERANCES ARE:

DECIMALS                       ANGLES
X.XX [X.X] = ±0.25 [0.01]        ±1°
X.XXX [X.XX] = ±0.127 [0.005]

SCALE SHEET OF SIZE
67131 CAGE CODE 40264 DWG NO 1

DRAWN BY
Robert Wasik 9/12/2013

VICOR

REV. DESCRIPTION INTL DATE APVD
1 Released per ECO 141368 ESD 01/19/15 RH

HEATSINK, PUSH PIN, XF, TOP, 6123, 19MM

2X M2-.40 x 3.5MM DP TAP