| 7 | 6 |
| :--- | :--- |


| REV. | DESCRIPTION |  |  | DATE |
| :---: | :---: | :---: | :---: | :---: | APPROVED



DETAIL 1
SCALE 20:


NOTES:

1. MATERIAL: 260 BRASS, . 015 THK, HALF HARD
2. FINISH: MATTE TIN OR FUSED MATTE TIN, 300-500 MICRO INCHES OVER 100-200 MICRO INCHES NICKEL.
3. RoHS COMPLIANT, LEAD FREE PER CST-0001 LATEST REVISION.
4. <> DENOTES CRITICAL CHARACTERISTIC FOR LOT INSPECTION.

| DRAWN BY | DATE | Mdn VICOR |  |  |  | ${ }_{\text {swo }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | CLIP HEATSINK GROUNDING |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  | CAGE Code | DWG No |  | REV |
|  |  | C | 67131 |  | 33855 | 2 |
|  |  | SCALE 8:1 |  | SHEET 1 OF 1 |  |  |

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for vicor manufacturer:
Other Similar products are found below :
MI-LJ20-MA PFM4914BB6M24D0C08 PI3111-00-EVAL1 PI3301-00-EVAL1 PI3303-20-EVAL1 PI3545-00-EVAL1 PS1-01-48-G QPO-1-EVAL1 DCM48AP120T320A50 BCD380P475T1K2A30 MVTM36BF120M010A00 221011836518390 19-130041 PI3106-00-EVAL1 PI3109-00-EVAL1 PI3311-21-EVAL1 BCM6123E60E15A3T00 32437 V150C15C150BL V24B28C200BL V24B3V3C100BL V24B48T200BL V24C12M100BL V300B24C250BL3 V300C28M150BL V300C5C50BL V375A28H600BG V375B3V3H150BL V375C48C75BL V48A28C500BL V48C12C75BL V48C12T75BL3 V48C15C75BL VE-J71-CY VI-202-CX VI-211-CW VI-241-EU VI-243-IW VI-264-IU VI-2W0-IV VI-LU3-IW VI-LW3-CV VI-RAM-C1 DCD24AP360T320A50 VI-NC13-IP VI-N53-IM VI-LUY-CU VI-J42-CZ

