


BROKEN-OUT SECTION B-B
SCALE 2:I

| $d r$ | Ruan MT | 2014/11/24 | projection$\text { ( } 甲)-\square$ | $M M$ | $\text { size } A$ | scale |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| eng | Ruan MT | 2014/12/26 |  |  |  | $1: 1$ |
| chr | - | - |  |  | ecn no | $\cdot$ |
| appr | Pei-Ming Zheng | 2014/12/26 | product family | PwrBlade | rel level | Released |




## PRODUCT NUMBER

51915-473.
NOTE 3
NOTES:
I. DIMENSIONS AND TOLERANCES ARE IN ACCORDANCE WITH ASME YI4.5M, 1994 UNLESS OTHERWISE SPECIFIED
CONNECTOR NOTES:housing material: ul 94 v-o glass filled high-temp thermoplastic
POWER CONTACT MATERIAL: COPPER ALLOY
SIGNAL PIN MATERIAL: COPPER ALLOY
3. SEE ITEM 7 \& 8 IN PRINT 10064183 FOR PLATING SPEC OF 51915-473 AND 51915-473LF RESPECTIVELY. manufacturer's name, date code and optional p/n to appear on
this surface. the mark can be omitted if there is not enough space
ON THIS SURFACE.
5. PRODUCT SPECIFICATION GS-I2-149

APPLICATION SPECIFICATION BUS-20-067
6. PACKAGED IN TRAYS.

PCB NOTES:
7. ALL HOLE DIAMETERS ARE FINISHED HOLE SIZE.mounting holes, where applicable, are unplated.фI. $151 \pm 0.025$ DRILLED HOLES PLATED WITH 0.008 MIN SnPb OR Sn OVER 0.03 TO 0.08 CU PLATING TO ACHIEVE
$\varnothing 1.02 \pm .07$ HOLE.connector keep-out zone.
11. THE VOID CORING IN BETWEEN POWER MODULES, SIGNAL MODULES AND END MODULES ARE OPTIONAL AND THE SHAPE may be different for optimize the molding process. the VOID CORING WILL NOT EFFECT TO PRODUCT FUNCTION.datum and basic dimenions are established by customer.

| dr | Ruan MT | 2014/11/24 | projection$(\oplus)-\square$ | $M M$ | size A4 | scale |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| eng | Ruan MT | 2014/12/26 |  |  |  | 1: \| |
| chr | - | - |  |  | econ no | - |
| appr | Pei-Ming Zheng | 2014/12/26 | product family | PwrBlade | rel level | Released |



## Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery \& Lifecycle Information:

FCI / Amphenol:
51915-004LF 51915-010LF 51915-012LF 51915-013LF 51915-014LF 51915-021LF 51915-023LF 51915-025LF
51915-028LF 51915-037LF 51915-122LF 51915-124LF 51915-333LF 51915-338LF 51915-022LF 51915-040LF
51915-041LF 51915-050LF 51915-054LF 51915-056LF 51915-057LF 51915-059LF 51915-062LF 51915-064LF
51915-072LF 51915-073LF 51915-075LF 51915-078LF 51915-080LF 51915-082LF 51915-084LF 51915-092LF
51915-093LF 51915-094LF 51915-096LF 51915-098LF 51915-099LF 51915-100LF 51915-101LF 51915-103LF
51915-105LF 51915-106LF 51915-108LF 51915-109LF 51915-110LF 51915-113LF 51915-115LF 51915-117LF
51915-118LF 51915-119LF 51915-120LF 51915-121LF 51915-266LF 51915-016LF 51915-003LF 51915-269LF
51915-070LF 51915-144LF 51915-215LF 51915-011LF 51915-224LF 51915-373LF 51915-210LF 51915-128LF
51915-243LF 51915-198LF 51915-068LF 51915-165LF 51915-171LF 51915-211LF 51915-156LF 51915-166LF
51915-044LF 51915-250LF 51915-077LF 51915-255LF 51915-237LF 51915-189LF 51915-162LF 51915-155LF
51915-252LF 51915-102LF 51915-126LF 51915-389LF 51915-217LF 51915-399LF 51915-163LF 51915-225LF
51915-241LF 51915-195LF 51915-234LF 51915-185LF 51915-139LF 51915-133LF 51915-227LF 51915-260LF
51915-397LF 51915-137LF 51915-223LF 51915-145LF

