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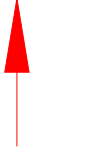
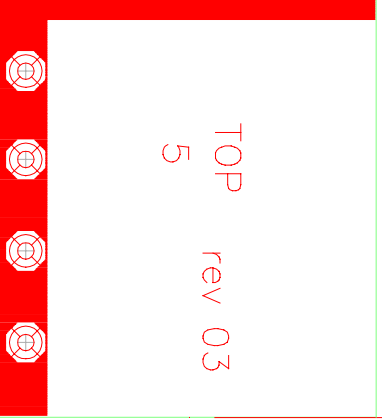
Board Name Shields Revision 03  
Part Number  
Quantity 15 sets  
Dates 5,10,15,20 days

This is a set of five separate 3 layer boards. They are to have 1oz copper, and the board thickness is .032.

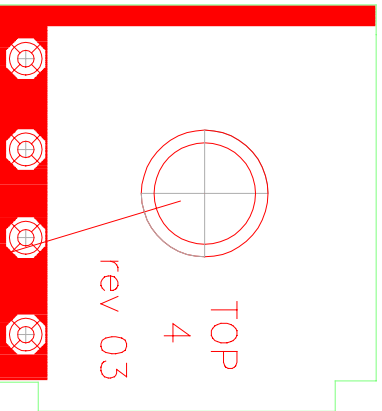
Military P55110  
FR4  
No buried vias  
Board Dimensions – see enclosed .dxf file  
Number of layers 3  
Board thickness - .032  
Minimum track and width .010  
Copper – 1ounce inner and outer  
Surface mount? No  
Tin/Lead reflow  
Solder Mask LPI using Epic 200, or lower outgassing material  
No Silkscreen  
Certificate of compliance  
Coupons per mil P55110

1,0251

TOP rev 03  
5



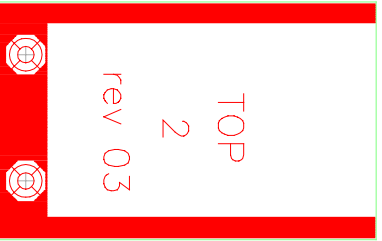
TOP rev 03  
4



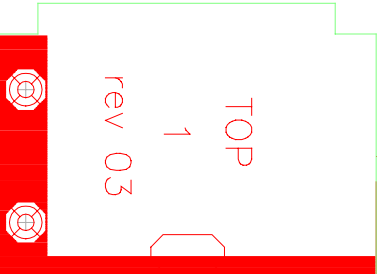
TOP rev 03  
3



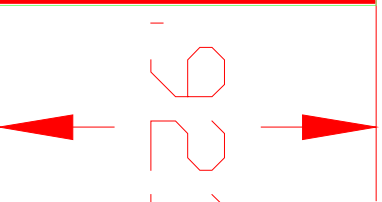
TOP rev 03  
2



TOP rev 03  
1



1,9219



Component Side for Low Voltage  
1,7579

