

Series 536 PLCC Test & Burn-in Zero Insertion Force Sockets (cont.)

710

[18.03]

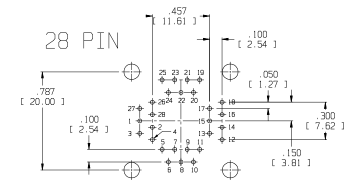
- All footprints shown are top view (component side), with latch side on left, hinge side on right.
- Footprint tolerances:

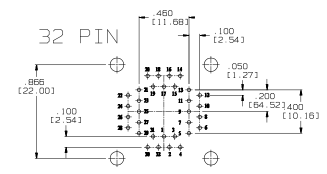
Row-to-row: $\pm .003 [\pm .08]$

Pin-to-pin: $\pm .003 [\pm .08]$ non-cumulative.

- Suggested pin mounting holes: .032 ± .002 [.81 ± .05] diameter.
- Suggested socket mounting holes: .125 [3.18] dia.

See Data Sheet No. 10006 for additional information.





.359 [8.86]

> ⊕ 15 ₁₃

→ 12

+

PIN

. 100 [2.54] . 100

2.54]

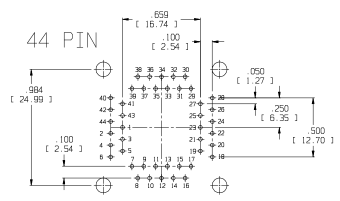
050

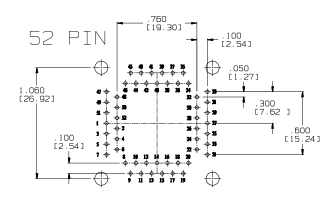
.200 [5.08]

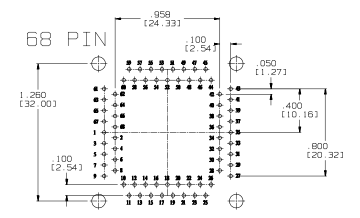
100

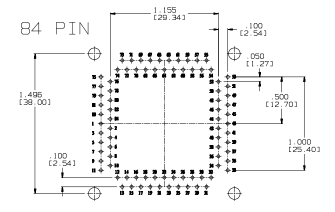
[2.54]

[1.27]











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