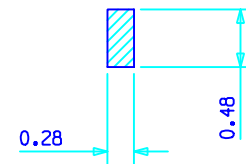
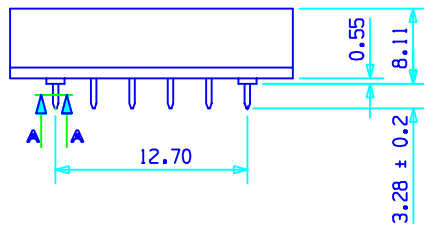
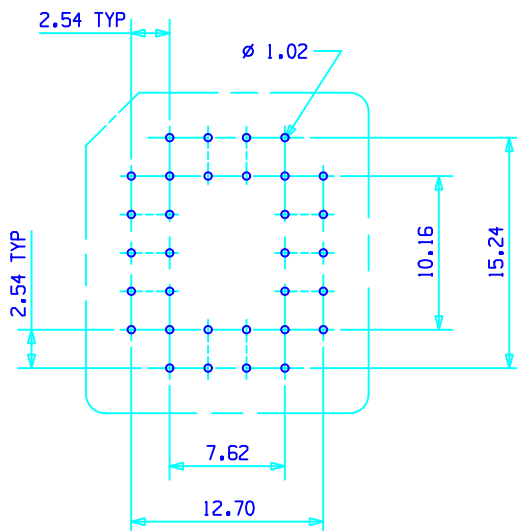


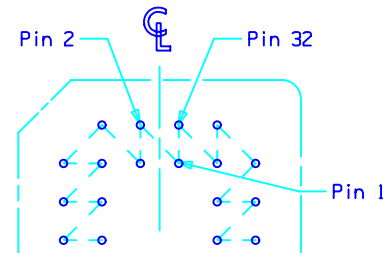
Contact tail
Section A - A



PCB Layout



Pinout Logic
(view from component side)



C

March 17, 1998

ISSUE

ISSUE DATE

REV.

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Electronic
Products
Division



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PRODUCTION SOCKET
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