

1 See sheet 2 far recammended p.c. batad laydut. true pasitian IULERANCE FUR P.C.BCARD LAMUT IS OMO L0.25J A MAX MATERIAL CONDITIIN, SUGGESTED BCARD THICKNESS IS . 062 [1.57] THE CINNECTIRS EESCRBLD IN arRangement.
3) MARKED WITH, 047 [1.19]-062 [1.57] HIGH CHARACTERS.

NeAR SIDE REFERS TD THE NARRDW SIDE IF THE KEYSTCNE.
IF THE SHELL IS TOD SMALL FIR THE ENTIRE MARKING
A. "M24308" ロN FRONT SHELL, FAR SIDE.
B. SLASH SHEET AND DASH NUMBER GN REAR SHELL, FAR SIDE.

4 Requirement for full pin diameter extensian 159 [4.04] MIN, SHELL SIZES 1 AND 2.
$.150[3.81]$ MIN, SHELL SIZES 3 AND 4.
5 salder dipped per J-std-001 With Sn63 Salder per u-sto-00
in The Entire area af dimensian shawn. (1757835-6 THRU -10 םNLY.)
6. MEETS salderablity PER MIL-STD-202 METHID 208



RECOMMENDED P.C. BOARD LAYOUT
SHELL SIZE 1 (9 POSITION) $\uparrow$


RECOMMENDED P.C. BOARD LAYOUT
SHELL SIZE 4 (37 POSITION) $\uparrow$


RECOMMENDED P.C. BOARD LAYOUT
SHELL SIZE 5 (50 POSITION) 介


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for D-Sub Standard Connectors category:
Click to view products by TE Connectivity manufacturer:
Other Similar products are found below :
56F706-005-LI 56F711-015 LV242999-142T12 015-0341-000 015-0349-000 015-0350-000 015-8544-011 015-8755-001 017041-0005 020419-0104 012-0467-000 012-9507-114 020745-0008 609-25P 609-9P M24308/2-23Z M24308/2-36Z CT0-24-10SC CT0E20-8PS CT0E22-14SC CT0F16S-1SC CT0FA22-1SS CT0P14S-5SXS CT0P22-14PS CT0TA16-11SXCA232 CT0U22-14PSA206F127 CT1E2019SS CT1E20-22SCAU-G9 CT1F22-14PC-G9 CT1FC22-2PC CT1FC24-28SSAU CT1N22-22SS CT2-10SL-3SC CT2-14S-2PCA34 CT2-18-10PS-FMLB-D CT2-18-11PCAU CT2-18-1PSAUA34 CT2-22-19SC CT2-22-19SS-A206 CT2-24-2PS CT2-28-12SC CT2-2812SCA232 CT2-28-12SSA232 CT6-10SL-3SC CT6-10SL-4SC CT6-16-12SC CT6-18-10PSA206 CT6-18-10PSA232 CT6-1810SSF127A206 CT6-28-22SS

