RELEASED FOR PUBLICATION REVISIONS ALL RIGHTS RESERVED. C COPYRIGHT - TE Connectivity DESCRIPTION DATE DWN APVD H REV PER ECO 16-004482 9-21-18 CT MS 1. QUALITY CONFORMANCE INSPECTION PER MIL-C-55302 (GROUP A, B & C). 2. PACKAGED PER MIL-C-55302 THESE DIMENSIONS PERTAIN TO CAVITY CENTERLINES ONLY, NOT TO CONTACT LOCATIONS. SLOT OPTIONAL AT INDICATED AREA OF HOUSING. CONTACTS: GOLD FLASH OVER 0.00127[.000050] NICKEL ENTIRE CONTACT, 0.00127[.000050] GOLD ON CONTACT AREA ONLY. TOLERANCE TO CENTER OR RADIUS IS  $\pm 0.15[.006]$ , to end of block  $\pm 0.51[.020]$ . MARKED IN APPROXIMATE AREA SHOWN EXAMPLE: AMP PART NO DATE CODE MILITARY PART NUMBER CHARACTERS MARKED IN AREA SHOWN, EVERY FIFTH POSITION MARKED WITH A BAR 9. "CSA" LOGO MARKED ON HOUSING. -LAST POSN POSN #1/8 4.55 REF-─**♦**0.15[.006] **\$**C**\$** 8.13— [.320] 2.54 3 6.05 [.238] 3.02<sup>—]</sup> [.119] [.069] -C-3.68 REF [.145]  $\phi$ 3.66  $^{+0.08}_{-0.05}$   $\phi$ .144  $^{+.003}_{-.002}$ 18° MAX TYP ♥ 0.15[.006] SDS TYP 2.54 [.100] TYP -Φ0.89±0.08 TYP [Φ.035±.003]  $\begin{array}{c}
1.52 + 0.13 \\
-0.00 \\
-0.000
\end{array}$ ⊕ Ø0.15[.006] 
⑤  $\circ$  $\bigcirc$  $\circ$ 7.87 33.55 5.258] 49 100 1-102195-0 M55302/128-CA2C NO OF MILITARY PART POSN PART NUMBER NUMBER DWN 5-, 5-, 5-, J GALLUCCI BG 10-24-91 THIS DRAWING IS A CONTROLLED DOCUMENT. **ETE** TE Connectivity RECOMMENDED PC BOARD HOLE LAYOUT ASSEMBLY, HOUSING, MOD II,

ASSEMBLY, HOUSING, MOD II,

PRODUCT SPEC

PRODUCT SPEC

DOUBLE ROW, WITH GUIDE PIN EARS,

APPLICATION SPEC

ANGLES

HOUSING:

WEIGHT 0.000000 A 1 00779 C= 102195

CUSTOMER DRAWING

SCALE 5:1 SHEET 1 OF 1 REV

HOUSING:

4805 (1/15)