

1

SEE TABLE

CUSTOMER DRAWING

| 2 | | 1 | | |
|---|--|---|---|-----------|
| | GE OO PLTR | | REVISIONS description date dwn apvd | |
| | | | | |
| •.062 REF CONTACT POINT | SLEEVE: .0 FINISH: BODY: .000 GOLD PLAT IN LOCALIZ ALL OVER: SLEEVE: PA 3. CONTACT TO PER TYCO E 4. WIRE RANG DIAMETERS 5. SLEEVE MU DIRECTION | 4 THK. COPPER ALLOY. DO7 THK. STAINLESS S DO30 MIN SELECT GOLD E AREA, AND .000100- ZED TIN PLATE AREA. .000040000080 THK ASSIVATE PER 112-230- O BE LUBED WITH LUBR ELECTRONICS P/N 22014- E: 20-18 AWG WITH IN OF .050107 INCH ST WITHSTAND PULL OFF PARALLEL TO CENTER (| IN LOCALIZED .000200 TIN K. NICKEL. -2, METHOD 1. ICANT -4. SULATION ES. F FORCE IN | D |
| | TIN PLATE All over: | 0100 — .000200 TIN IN | HK NICKEL. | 1924464 C |
| - Ø.133 .130 THIS DRAWING IS A CONTROLLED | DOCUMENT. | FINISH | 1924464-2 1924464-1 PART NUMBER tronics Corporation | В |
| | DOCUMENT. DL DRUMMON DL DRUMMON CHK MP TRULL APVD MP TRULL + - + - + .02 + .005 + - - WEIGHT | ID Elec | RESTRICTED TO | А |

A2 00779 **G-**1924464

SCALE 10:1 SHEET 0F 1 REV B

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Authorized Distributor

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TE Connectivity: 1924464-2