

| | 3 | | | | | 2 | | | | 1 | |
|------------------------|--|--------------------|----------------------|--|---|--|--------------------|---|----------------------|--|---------------------------------|
| -, | | | | | | | LOC AJ | DIST | | REVISIONS | |
| | | | | | | | AU | | LTR L2 REVISED PE | DESCRIPTION R ECO-11-005030 | date dwn apvd 11mar11 RK HMR |
| MAX | | 3 | 1 | | | | | | | | D |
| | |) | | | | 4.06 [.160] | —10.16—— [.400] | • | | | |
| 13.21 MAX [.52] | | | | | 1.27 [.050] RECOMMENDED STRIP LENGTHS SCALE NTS | | | | | | |
| | 1. INTERFACE PER MIL−C−39012. 2. SEE INSTRUCTION SHEET 408−2987−9. 3 USES SCREW MACHINED CONTACT. 4 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI | | | | | | | | | | AUD/D.SINISI B |
| | | | | | | | | | | | |
| OBSOLETE | С | 58483-1 | .151 | HX4-1637 | 414013-3 | 1-413889-4 | 414364- | | | 3,316(ALL DBL SHIELDED) | 3 1-414363-4 |
| OBSOLETE A OBSOLETE | C C | 58483-1 58483-1 | .151 | HX4-1637 HX4-1637 | <u>414013-3</u> 414013-3 | $ \begin{array}{r} 1 - 413889 - 4 \\ 1 - 413889 - 4 \\ \end{array} $ | 414364 | | | 3,316(ALL DBL SHIELDED) 3,316(ALL DBL SHIELDED) | 1-414363-2 -1-414363-1- |
| OBSOLETE | A | 58483-1 | .105 | HX4-1637 | 414013-3 | 1-413889-5 | 414364- | | 10 174,100 | RG 178,196 | 414363-9 |
| | А | 58483-1 | .105 | HX4-1637 | 414013-3 | 1-413889-5 | 414364- | | | RG 178,196 | 414363-8 |
| OBSOLETE | <u> </u> | 58483-1 | .151 | HX4-1637 | 414013-3 | 1-413889-4 | 414364- | | | 3,316(ALL DBL SHIELDED) | 414363-6 |
| - | B C | 58483-1 58483-1 | .128 | HX4-1637 HX4-1637 | <u>414013-3</u> 414013-3 | $ 1-413889-3 \\ 1-413889-4 $ | 414364- | | | G 174,188,316 3,316(ALL DBL SHIELDED) | 414363-5 414363-4 |
| - | B | 58483-1 | .128 | HX4-1637 | 414013-3 | 1-413889-3 | 414364 | | | G 174,188,316 | 414363-3 |
| - | POSITION LETTER PRO-CR | AMP DIE SET | HEX SIZE M 225 | DANIELS DIE SET 20/5-01 AID CRIMP | 3 END CAP QTY=1 | 2 FERRULE QTY=1 | 1 PLUG A QTY= | ASSY | | CABLE | PART NO |
| | TOO | ling in | FORMA | ATION | | THIS DRAWING IS A CONT | ROLLED DOCUMENT. | DWN B. MOYE CHK | 25JUN92 | STE T | E Connectivity A |
| _ | | | | | PLC ± - PLC ± 0.25 [.010] - PLC ± 0.130 [.005] PLC ± - GLFS ± - | ± - ± 0.25 [.010] ± 0.130 [.005] ± - S ± - | | - NAME PLUG,RTANG CRIMP,HEX CRIMP,SMB - - SIZE CAGE CODE DRAWING NO RESTRI | | | |
| | | | | | | MATERIAL FIN | - | WEIGHT | | 2 00779 C= 414363 | SHEET 1 OF 1 REV 2 |
| | | | | | | | | CUSIUME | r drawing | Scale 8:1 | 1 OF 1 L2 |

1471-9 (3/11)

В

А

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 414363-3