



recimmended p.c.baARd pattern dimensian (with hald dawn)

NUTES
1.MATERIAL:
1.1 HIUSING: LCP, UL $94 \vee-0$, CILIR: BLACK

1,2 CINTACT: CIPPER ALLIY
1.3 HZLD DUWN: CDPPER ALLDY.
2. FINISH:
2.1 CDNTACT

GILD FLASH IN CLNTACT AND SULDERING AREA
NICKEL UNDER PLATING GVERALL
2.2 HOLD DDWN:

GOLD FLASH PLATING GVER NICKELUNDER PALTing
3.REFLIW STLDER CAPABLE TI $260^{\circ} \mathrm{C}$.
4.MATING PLUG PART NUMBER: 3-2363961-0,
5.PRIDUCT SPECIFICATIUN 108-115166




| 4.95 | 6.5 | 24.0 | $3.797 K G$ | $0.36 K G$ | 5000 | 6 | 30000 | $2-2363961-4$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.15 | 5.7 | 24.0 | $3.737 K G$ | $0.30 K G$ | 5000 | 6 | 30000 | $2-2363962-0$ |
| 6.15 | 7.7 | 16.0 | $3.857 K G$ | 0.42 KG | 5000 | 6 | 30000 | $3-2363962-0$ |
| 8.15 | 9.7 | 24.0 | $5.718 K G$ | 0.51 KG | 5000 | 6 | 30000 | $4-2363962-0$ |
| DIM C | DIM B | DIM A | GROSS <br> WEIGHT | NET <br> WEIGHT | PCS/ <br> REEL | REEL/ <br> BOX | PCS/ <br> BOX | PART NUMBER |



OUT BOX PACKAGE DIAGRAM DRAWING





| $4-2363962-0$ |
| :--- |
| PART NUMBER |



Connectivity Ltd.
0.4 mm PITCH BTB CONN

HO. 8 PLUG ASSEMBLY


A200779 Co2363962
$]^{\text {SCAEE }} 16: 11^{\text {SHEE }}$


RECDMMENDED P.C.BCARD PATTERN DIMENSIGN (WITH HDLD DCWN)

NDTES
1.MATERIA
1.1 HIUSING: LCP, UL 94 V-0, CDLIR: BLACK.

12 CINTACT: CIPPER ALIDY
1.3 HILD DCWN: CIPPER ALLDY
2. FINISH:
2.1 CINTACT

GLLD FLASH GN CLNTACT AND SLLDERING AREA.
NICKEL UNDER PLATING GVERALL
2.2 HILD DOWN

GLLD FLASH PLATING $\quad$ VVER NICKELUNDER PALTING
3.REFLDW SDLDER CAPABLE TD $260^{\circ} \mathrm{C}$
4.MATING PLUG PART NUMBER: 4-2363961-0
5.PRIDUCT SPECIFICATION 108-115166

| THIS drawing is a controlled document. |  |  | CTE | TE Connectivity |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OIMESIONS: |  | W.H |  |  |  |
| ( $)$ |  | Poouct spec |  |  |  |
|  |  | SEE NOTE 5 | H0. 8 PLUG A | ASSEMBLY |  |
|  |  | 114-115040 |  |  |  |
| MatERAL |  | 115040 | A200779 C-2363962 |  | - |
|  |  | CUSTOMER DRAWING | $]^{\text {SCALE }} 16$ | $6: 1{ }^{\text {SHEET }} 50$ | ${ }^{\text {ReV }}$ |

    3
    2

$\frac{2-2363962-0}{\text { PART NUMBER }}$


E Connectivity Ltd.
itch bib conn
HO. 8 PIUG ASSEMBLY



RECLMMENDED P.C.BCARD PATTERN DIMENSIGN (WITH HLLD DOWN)

NDTES:
1.MATERIAL:
1.1 HCUSING: LCP, UL $94 \vee-0$, CDLDR: BLACK.

1,2 CINTACT: CIPPER ALLITY.
1.3 HILD DCWN: CDPPER ALLDY
2. FINISH
2.1 CINTACT:

GILD FLASH IN CDNTACT AND SULDERING AREA.
NICKEL UNDER PLATING LVERALL.
2.2 HOLD DCWN:

GILD FLASH PLATING IVER NICKELUNDER PALTING
3.REFLIW SOLDER CAPABLE TG $260^{\circ} \mathrm{C}$
4.MATING PLUG PART NUMBER: 2-2363961-0,
5.PRZDUCT SPECIFICATICN 108-161052


6.36



RECDMMENDED P.C.BLARD PATTERN DIMENSIDN (WITH HDLD DDWN)

NOTES:
1.MATERIAL:
1.1 HOUSING: LCP, UL $94 \mathrm{~V}-0$, COLDR: BLACK.
1.2 CDNTACT: CDPPER ALLDY.
1.3 HILD DUWN: CDPPER ALLपY
2. FINISH:
2.1 CINTACT:

GILD FLASH IN CDNTACT AND SILDERING AREA NICKEL UNDER PLATING $\quad$ VERALL
2.2 HOLD DOWN

GILD FLASH PLATING GVER NICKELUNDER PALTING.
3.REFLIW SOLDER CAPABLE TD $260^{\circ} \mathrm{C}$.
4.MATING PLUG PART NUMBER: $2-2363961-4$
5.PRTDUCT SPECIFICATIDN 108-161052



