

OUTER LOCUS OF CONNECTOR CONTACT PIN
162.0 MAX.(LATCH GPEN)


NOTES:
PRODUCT MEET CONTROLLED SUBSTANCES SPEC. ROHS 2.0

1. MATERIAL:
1.1 HOUSING: HIGH TEMPERATURE THERMOPLASTIC, UL94 V-0
1.2 LATCH: HIGH TEMPERATURE THERMOPLASTIC, UL94 V-0
1.3 CONTACT:COPPER ALLOY
1.4 BOARD LOCK: STAINLESS STEEL
2. INTERFACE FINISH:
(1) 0.00038 MIN THK GOLD OVER 0.00127 MIN THK NICKEL.
(2) GOLD FLASH OVER 0.00127 MIN THK NICKEL.
(3) 0.00076 MIN THK GOLD OVER 0.00127 MIN THK NICKEL
3. SOLDER AREA: $2.54 \mathrm{um}\left[100 \mathrm{u}^{\prime \prime}\right]$ MIN. MATTE TIN PLATING.
4. WAVE SOLDER CAPABLE TO $270^{\circ} \mathrm{C}$ 10S.
5. KEEP OUT AREA RESERVED FOR SOCKET EXTRACTORS, BOTH ENDS.
6. SLOT LENGTH SHOULD BE INSPETED AFTER SOLDERING.


DETAIL B SCALE:4:1


# DUAL LING LATCH 

| THIS drawng is a controlled document. |  |  | STE TE con |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {OMENSONS: }}$ |  |  | NME | socket Assembly DDR4 DIMM,T/H TYPE 288 POSITION |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | SIIE | Cage cooe oramme no |  |  | tricteo |
| materal | FMISH | WEGHT $\quad 7.3 \mathrm{~g}$ | A2 | 00779 C-2308107 |  |  |  |
|  |  | CUSTOMER DRAWING |  | Scale 1 1: | $1]^{\text {SHEET }}$ | of 8 | ${ }^{\mathrm{REV}} 29$ |


$\frac{\text { DETAIL B SCALE:4:1 }}{\text { BUMPER BLOCK ON EACH SIDE }}$
152.0 MAX.(LATCH DPEN)
$133.75 \pm 0.10$
$130.4 \pm 0.20$

OUTER LOCUS OF CONNECTOR CONTACT PIN


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\frac{\text { SEC A-A }}{\overline{\text { SCALE:2:1 }}}
$$

| HARD TRAY | NATURAL | BLACK | $304^{\prime \prime}$ | 3.85 | 3.18 | 7-2308107-2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SIFT TRAY I | BLUE(2935U) | BLUE(2935U) | $15 u^{\prime \prime}$ | 3.57 | 2.67 | 7-2308107-1 |
| SIFT TRAY I | NATURAL | BLUE(2935U) | $304^{\prime \prime}$ | 3.85 | 3.18 | 7-2308107-0 |
| SIFT TRAY I | BLACK_260 ${ }^{\circ} \mathrm{C}$ | BLACK_260 ${ }^{\circ} \mathrm{C}$ | $15 u^{\prime \prime}$ | 3.57 | 2.67 | 6-2308107-8 |
| SIFT TRAY I | NATURAL | NATURAL | $15 u^{\prime \prime}$ | 3.85 | 3.18 | 6-2308107-7 |
| SDFT TRAY I | NATURAL | BLACK | $15 u^{\prime \prime}$ | 3.57 | 2.40 | 6-2308107-6 |
| SIFT TRAY I | NATURAL | BLUE(2935U) | $15 u^{\prime \prime}$ | 3.85 | 3.18 | 6-2308107-5 |
| SIFT TRAY I | NATURAL | BLACK | $15 u^{\prime \prime}$ | 3.85 | 3.18 | 6-2308107-4 |
| SDFT TRAY I | NATURAL | BLACK | $304^{\prime \prime}$ | 3.57 | 2.67 | 6-2308107-3 |
| SIFT TRAY I | NATURAL | NATURAL | $304^{\prime \prime}$ | 3.85 | 3.18 | 6-2308107-2 |
| SDFT TRAY I | GREEN(375C) | BLACK | $304^{\prime \prime}$ | 3.85 | 3.18 | 6-2308107-1 |
| SIFT TRAY I | NATURAL | BLACK | $304^{\prime \prime}$ | 3.85 | 3.18 | 6-2308107-0 |
| SEFT TRAY II | BLACK | BLACK | $30 \mathrm{u}^{\prime \prime}$ | 3.85 | 3.18 | 5-2308107-9 |
| SIFT TRAY I | NATURAL | NATURAL | $30 \mathrm{u}^{\prime \prime}$ | 3.57 | 2.10 | 5-2308107-8 |
| SIFT TRAY I | BLACK | BLACK | $304^{\prime \prime}$ | 3.57 | 2.10 | 5-2308107-7 |
| SIFT TRAY I | BLACK | BLACK | $304^{\prime \prime}$ | 3.57 | 2.67 | 5-2308107-6 |
| SIFT TRAY I | NATURAL | NATURAL | $30 u^{\prime \prime}$ | 3.57 | 2.67 | 5-2308107-5 |
| SIFT TRAY I | BLACK | BLACK | $15 u^{\prime \prime}$ | 3.57 | 2.67 | 5-2308107-4 |
| SDFT TRAY I | NATURAL | NATURAL | $15 u^{\prime \prime}$ | 3.57 | 2.67 | 5-2308107-3 |
| SIFT TRAY I | NATURAL | BLUE(2935U) | $15 u^{\prime \prime}$ | 3.57 | 2.67 | 5-2308107-2 |
| SIFF T TRAY I | NATURAL | BLACK | $15 u^{\prime \prime}$ | 3.57 | 2.67 | 5-2308107-1 |
| PACKING | $\begin{aligned} & \text { LATCH } \\ & \text { CILIR } \end{aligned}$ | HIUSING | $\begin{aligned} & \text { CDNTACT GDLD } \\ & \text { INTERFACE } \end{aligned}$ | DIM H | DIM L | $\begin{gathered} \text { PART } \\ \text { NUMBER } \end{gathered}$ |

SHIRT LATCH TYPE

| SIFT TRAY I | NATURAL_260 ${ }^{\circ} \mathrm{C}$ | BLUE(2935U)_260 ${ }^{\circ} \mathrm{C}$ | $30 u^{\prime \prime}$ | 3.00 | 2.40 | 4-2308107-9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SIFT TRAY I | NATURAL_260 ${ }^{\circ} \mathrm{C}$ | BLACK_260 ${ }^{\circ} \mathrm{C}$ | $30 u^{\prime \prime}$ | 3.00 | 2.40 | 4-2308107-8 |
| HARD TRAY | NATURAL_260 ${ }^{\circ} \mathrm{C}$ | BLACK_260 ${ }^{\circ} \mathrm{C}$ | $15 u^{\prime \prime}$ | 3.57 | 2.67 | 4-2308107-7 |
| SIFT TRAY I | BLUE(2935U) | BLUE(2935U) | $30 \mathrm{u}^{\prime \prime}$ | 3.57 | 2.67 | 4-2308107-6 |
| SIFT TRAY I | NATURAL | BLUE(2935U) | $30 u^{\prime \prime}$ | 3.85 | 3.18 | 4-2308107-5 |
| SIFT TRAY I | NATURAL | YELLDW (107C) | $15 u^{\prime \prime}$ | 3.57 | 2.67 | 4-2308107-4 |
| SIFT TRAY I | BLACK | BLACK | $15 u^{\prime \prime}$ | 3.57 | 2.67 | 4-2308107-3 |
| SIFT TRAY I | BLUE(2935U) | BLUE(2935U) | $30 u^{\prime \prime}$ | 3.85 | 3.18 | 4-2308107-2 |
| HARD TRAY | BLUE(2935U)_260 ${ }^{\circ} \mathrm{C}$ | BLUE(2935U)_260 ${ }^{\circ} \mathrm{C}$ | $15 u^{\prime \prime}$ | 3.85 | 3.18 | 4-2308107-1 |
| HARD TRAY | BLACK_260 ${ }^{\circ} \mathrm{C}$ | BLACK_260 ${ }^{\circ} \mathrm{C}$ | $15 u^{\prime \prime}$ | 3.85 | 3.18 | 4-2308107-0 |
| SIFT TRAY I | NATURAL | YELLDW(107C) | $30 \mathrm{u}^{\prime \prime}$ | 3.57 | 2.67 | 3-2308107-5 |
| SIFT TRAY I | NATURAL | YELLDW(107C) | $30 \mathrm{u}^{\prime \prime}$ | 3.57 | 2.40 | 3-2308107-1 |
| SIFT TRAY I | NATURAL | BLACK | $30 u^{\prime \prime}$ | 3.57 | 2.40 | 3-2308107-0 |
| SIFT TRAY I | NATURAL | BLACK | $15 u^{\prime \prime}$ | 3.57 | 2.67 | 2-2308107-7 |
| SIFT TRAY I | NATURAL | BLUE(2935U) | $15 u^{\prime \prime}$ | 3.57 | 2.67 | 2-2308107-4 |
| SIFT TRAY I | NATURAL | BLACK | $30 \mathrm{u}^{\prime \prime}$ | 3.57 | 2.40 | 2-2308107-3 |
| SIFT TRAY I | NATURAL | BLACK | $30 u^{\prime \prime}$ | 3.85 | 3.18 | 2-2308107-2 |
| SIFT TRAY I | NATURAL | BLACK | $15 u^{\prime \prime}$ | 3.57 | 2.40 | 2-2308107-1 |
| SIFT TRAY I | BLUE(2935U) | BLUE(2935U) | $15 u^{\prime \prime}$ | 3.85 | 3.18 | 2-2308107-0 |
| SIFT TRAY I | GREEN(375C) | GREEN(375C) | $15 u^{\prime \prime}$ | 3.85 | 3.18 | 1-2308107-9 |
| SIFT TRAY I | NATURAL | NATURAL | $15 u^{\prime \prime}$ | 3.85 | 3.18 | 1-2308107-8 |
| SIFT TRAY I | BLACK | BLACK | $15 u^{\prime \prime}$ | 3.85 | 3.18 | 1-2308107-7 |
| SIFT TRAY I | BLACK | BLACK | $30 u^{\prime \prime}$ | 3.57 | 2.10 | 1-2308107-6 |
| SIFT TRAY I | NATURAL | BLACK | $30 \mathrm{u}^{\prime \prime}$ | 3.57 | 2.10 | 1-2308107-5 |
| SIFT TRAY I | GREEN(375C) | BLACK | $30 \mathrm{u}^{\prime \prime}$ | 3.57 | 2.10 | 1-2308107-4 |
| SIFT TRAY I | BLACK | BLACK | $30 \mathrm{u}^{\prime \prime}$ | 3.57 | 2.67 | 1-2308107-3 |
| SIFT TRAY I | NATURAL | BLACK | $30 \mathrm{u}^{\prime \prime}$ | 3.57 | 2.67 | 1-2308107-2 |
| SIFT TRAY I | GREEN(375C) | BLACK | $30 u^{\prime \prime}$ | 3.57 | 2.67 | 1-2308107-1 |
| SIFT TRAY I | NATURAL | BLACK | $15 u^{\prime \prime}$ | 3.57 | 2.10 | 1-2308107-0 |
| SIFT TRAY I | NATURAL | BLUE(2935U) | $15 u^{\prime \prime}$ | 3.57 | 2.10 | 2308107-9 |
| SIFT TRAY I | NATURAL | GREEN(375C) | $15 u^{\prime \prime}$ | 3.57 | 2.10 | 2308107-8 |
| SIFT TRAY I | NATURAL | BLACK | $15 u^{\prime \prime}$ | 3.85 | 3.18 | 2308107-7 |
| SIFT TRAY I | NATURAL | BLUE(2935U) | $15 \mathrm{u}^{\prime \prime}$ | 3.85 | 3.18 | 2308107-6 |
| SIFT TRAY I | NATURAL | NATURAL | $30 u^{\prime \prime}$ | 3.57 | 2.40 | 2308107-5 |
| SIFT TRAY I | BLACK | BLACK | $30 u^{\prime \prime}$ | 3.57 | 2.40 | 2308107-4 |
| SIF T TRAY I | NATURAL | GREEN(375C) | $15 u^{\prime \prime}$ | 3.57 | 2.40 | 2308107-3 |
| SIFT TRAY I | NATURAL | BLUE(2935U) | $15 u^{\prime \prime}$ | 3.57 | 2.40 | 2308107-2 |
| SDFT TRAY I | BLACK | BLACK | $15 u^{\prime \prime}$ | 3.57 | 2.40 | 2308107-1 |
| PACKING | $\begin{aligned} & \text { LATCH } \\ & \text { CuLIR } \end{aligned}$ | HLUSING CDLDR | CINTACT GLLD INTERFACE | DIM H | DIM L | PART NUMBER |

LING LATCH TYPE



OUTER LOCUS OF CONNECTOR CONTACT PIN


DETALL B SCALE:4:1
BUMPER BLOCK ON EACH SIDE







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TRAY/ROW


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| Dmensons: |  |  |  |  | NwEE | socket Assembly DDR4 DIMM,T/H TYPE 288 POSITION |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| $\square \oplus$ |  |  |  |  |  |  |  |  |  |  |
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| MATERAL | Fins | - |  | WEGHT |  | 00779 C-230 | 08107 |  |  | - |
|  |  |  | CUSTOMER DR | AWING |  |  | ${ }^{\text {SCALE }} 1: 1$ | $1{ }^{\text {Shter }}$ | 7 of 8 | $8{ }^{\text {REV }} 29$ |



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