## SPECIFICATIONS

## Mechanical

Contact Retention Force: 1.36kg min.

## Electrical

Voltage Rating: 125V
Current Rating: 2A Per Pin Min.
Dielectric Withstanding Voltage: 1000V RMS
Insulation Resistance: 1000Ms min.

## Physical

Housing: High temperature, UL 94V-0 Color Black
Contact: Copper Alloy
Plating: See "ORDERING INFORMATION"
Operating Temperature: $-55^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$

## SHROUDED Connector

HL54 Series
Vertical, T/H Type
Receptacle
$2.00 \mathrm{mmX2} 2.00 \mathrm{~mm}$
[.079] X [.079] Pitch


DRAWING


## ORDERING INFORMATION

## The Attachment I:

## PRODUCTNO.: HL54

Header $\qquad$ T丁 $\square$ See Drawing No.307-0000-297
Shrouded Header
 Mating Option For POS.2/4~6/12 None: Center Locking Window C: Center Polarization Slot
No. Of Pos $\qquad$ Kink Option None : Without Kink K: The 3rd \& N-2 Pins Of Terminals

Are Deformed With Kinks
Contact Area Plating $\qquad$
1 = Gold Flish
2 = 20u" Gold
3 = 30u" Gold
7 = 15u" Gold
F = Gold Flish With Lead Free RoHS COMPLIANCE
$\mathrm{V}=15 \mathrm{u}^{\prime \prime}$ Min Gold With Lead Free RoHS COMPLIANCE
$\mathrm{E}=$ Tin Plated With Lead Free RoHS COMPLIANCE
H = 30 u" Min Gold With Lead Free RoHS COMPLIANCE

## The Attachment II :

| HL5425*-*** | 25 | $\left[\begin{array}{c} 52.65 \\ {[2.074]} \end{array}\right]$ | $\left[\begin{array}{l} 50.85 \\ {[2.003]} \end{array}\right]$ | $\begin{array}{\|c\|} \hline 48.00 \\ {[1.891]} \end{array}$ | $\left.\begin{array}{c} 51.00 \\ {[2.009} \end{array}\right]$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HL5422*-*** | 22 | 46.65 | 44.85 | 42.00 | 45.00 |
|  |  | [1.838] | [1.767] | [1.655] | 3] |
| HL5420***** | 20 | 42.65 | 40.85 | 38.00 | 41.00 |
|  |  | [1.68] | [1.609] | [1.497] | [1.615] |
| HL5417*-*** | 17 | [ 36.65 | 34.85 | 32.00 | 35.00 |
|  |  | [1.444] | [1.373] | [1.261] | [1.379] |
| HL5415*-*** | 15 | 32.65 | 30.85 | 28.00 | 31. |
|  |  | [1.286] | [1.215] | [1.103] | [1.221] |
| HL5413*-*** | 13 | 28.65 | 28.85 | 24.00 | 27.00 |
|  |  | [1.129] | [1.137] | [.946] | [1.064] |
| HL5412* - *** | 12 | 26.65 | 24.85 | 22.00 | 25.00 |
|  |  | [1.05] | [.979] | [.867] | [.985] |
| HL5411*-*** | 11 | 24.65 | 22.85 | 20.00 | 23.00 |
|  |  | [.971] | [.900] | [.788] | [.906] |
| HL5410* - *** | 10 | 22.65 | 20.85 | 18.00 | 21.00 |
|  |  | [.892] | [.821] | [.709] | [.827] |
| HL5409* **** | 09 | 20.65 | 18.85 | 16.00 | 19.00 |
|  |  | [.814] | [.743] | [.630] | [.749] |
| HL5408*-*** | 08 | 18.65 | 18.85 | 14.00 | 17.00 |
|  |  | [.735] | [.743] | [.552] | [.670] |
| -*** | 07 | 16.65 | 14.85 | 12.00 | 15.00 |
|  |  | [.656] | [.585] | [.473] | [.591] |
| HL5406***** | 06 | 14.65 | 12.85 | 10.00 | 13.00 |
|  |  | [.577] | [.506] | [.394] | [.512] |
| HL5405*-*** | 05 | 12.65 | 10.85 | 8.00 | 11.00 |
|  |  | [.498] | [.427] | [.315] | [.433] |
| HL5404***** | 04 | 10.65 | 8.85 | 6.00 | 9.00 |
|  |  | [.42] | [.349] | [.236] | [.355] |
| P/N | POS | DIM. A | DIM. B | DIM. C | DIM. D |

H L NN NN N - (X) (XX) XN

| CODE | DESCRIPTION |
| :---: | :--- |
| NONE STANDARD PRODUCT |  |
| D0 | 1st PIN IS REMOVED |
| D1 | LAST PIN IS REMOVED |
| D2 | 20th PIN IS REMOVED |
| D3 | 21th PIN IS REMOVED |
| D4 | 8th PIN IS REMOVED |
| D6 | 25th PIN IS REMOVED |
| D7 | 26th PIN IS REMOVED |
| D8 | 28th PIN IS REMOVED |
| D9 | 15th PIN IS REMOVED |
| E2 | 22th PIN IS REMOVED |
| E3 | 30th PIN IS REMOVED |
| E4 | 38th PIN IS REMOVED |
| P0 | 4th PIN IS REMOVED |
| P1 | 6th PIN IS REMOVED |
| P3 | 7th PIN IS REMOVED |
| P4 | 5th PIN IS REMOVED |
| P5 | 10th PIN IS REMOVED |
| P6 | 2nd PIN IS REMOVED |
| P7 | 3rd PIN IS REMOVED |
| P8 | 17th PIN IS REMOVED |
| P9 | 9th PIN IS REMOVED |
| L1 | 12th PIN IS REMOVED |
| L3 | 32th PIN IS REMOVED |
| L5 | 18th PIN IS REMOVED |
| L6 | 14th PIN IS REMOVED |
| L7 | 16th PIN IS REMOVED |
| L8 | 1st\&2nd\&3rd\&4th\&14th\&15th |
| \&16th PIN IS REMOVED |  |
| L9 | 25th PIN IS REMOVED |
| T2 | 3rd,25th,26th PIN IS REMOVED |
| T3 | 8th \& LAST PINS ARE REMOVED |
| T4 | 3rd,19th,20th\&29th PINS ARE REMOVED |
| T5 | 8th \& 9th PINS ARE REMOVED |
| T6 | 3rd \& the last PINS ARE REMOVED |
| T7 | 8th \& 19th PINS ARE REMOVED |
| T8 | 30th \& 32th PINS ARE REMOVED |
| T9 | 25th,27th \& 28th PINS ARE REMOVED |
| U0 | 3rd,5th,7th \&9th PINS ARE REMOVED |
| U1 | 3rd \& 5th PINS ARE REMOVED |
| U2 | 11th PIN IS REMOVED |
| U3 | 19th PIN IS REMOVED |
| U4 | 13th PIN IS REMOVED |
| U5 | 13th,15th \&16th PIN IS REMOVED |
|  |  |


| CODE | DESCRIPTION |
| :---: | :--- |
| NONE | STANDARD PRODUCT |
| U6 | 4th \& 7th PINS ARE REMOVED |
| U7 | 8th \& 13th PINS ARE REMOVED |
| U8 | 4th 5th \& 6th PINS ARE REMOVED |
| U9 | 1st \& 11 pins are removed. |

REMARK: (1) NONE: STANDARD PRODUCT
(X): TO BE SPECIFIED ON CORREL. CUSTOMER DWG
(2) NONE: STANDARD PRODUCT (COLOR BLACK)

K: THE FIRST \& LAST PAIRS OF TERMINALS ARE DEFORMED WITH KINKS
W: HOUSING COLOR IVORY, PANTONE WARM GRAY 1C
U: HOUSING COLOR BLUE, PANTONE2935C
R: HOUSING COLOR RED, PANTONE 199C
G: HOUSING COLOR GREEN, PANTONE 346U
KW: THE FIRST \& LAST PAIRS OF TERMINALS ARE DEFORMED WITH KINKS, HOUSING
K3: THE FIRST \& LAST PAIRS OF TERMINALS
ARE DEFORMED WITH KINKS (SPECIAL MODIFICATION CODE)
(3) FOR REMOVED PIN(S) LOCATED AT FIRST OR LAST PAIR,KINK FOR REMOVED PIN(S) LOCATED AT FIRST OR LAST PAIR,KINK
POSITION(S) SHOULD BE CHANGED TO THE NEAREST PAIR

