

SPECIFICATIONS

Mechanical

Contact Retention Force: 1.36kg min.

Electrical

Voltage Rating: 250V

Current Rating: 3A Per Pin Min.

Dielectric Withstanding Voltage: 1000V RMS

Insulation Resistance: 1000MW min.

Physical

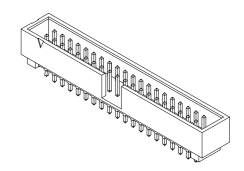
Housing: High Temperature, UL 94V-0 Rated In Black Color

Contact: Copper Alloy

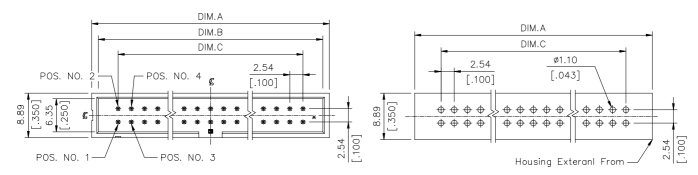
Plating: See "ORDERING INFORMATION" **Operating Temperature:** -55 to +105

SHROUDED Connector

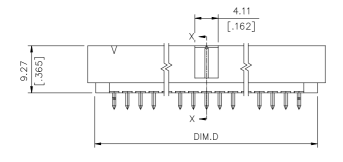
HL07 Series Vertical, T/H Type Receptacle 2.54mmX2.54mm [.100] X [.100] Pitch

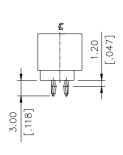


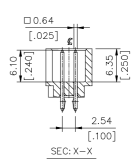
DRAWING



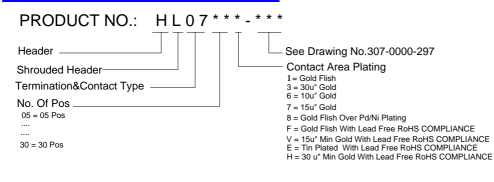
RECOMMENDED P.C.B. LAYOUT







ORDERING INFORMATION



See The Attachment



HLNNNNN-(X) (XX) XN



	l			
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			

DESCRIPTION
STANDARD PRODUCT
4th & 7th PINS ARE REMOVED
8th & 13th PINS ARE REMOVED
4th 5th & 6th PINS ARE REMOVED
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: 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, PANTONE 2935C
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 POSITION(S) SHOULD BE CHANGED TO THE NEAREST PAIR

HL0730*-*** 30			
HL0725*-*** 25	HL0730*-***	30	l
HL0725*-*** 25			2 3 3 3
HL0722*-*** 22	11107054 ***	25	71.12 68.58 60.96 68.07
HL0722*-*** 22	HLU/25*-***		[2.802][2.702][2.402][2.682]
HL0722*-*** 22			63.50 50.96 53.34 60.45
HL0721*-*** 21	HL0722*-***	22	liiile ale ale al
HL0721*-*** 21			2.002 10 10 1
HL0720*-*** 20	HL0721*-***	21	
HL0710*-*** 20			
HL0717*-*** 17 50.80 48.26 40.64 47.75 HL0715*-*** 15 50.80 48.26 40.64 47.75 HL0713*-*** 15 45.72 43.18 35.56 42.67 HL0713*-*** 13 40.64 38.10 30.48 37.59 HL0712*-*** 12 38.10 35.56 27.94 35.05 HL0710*-*** 17 15.01 1.201 1.481 HL0710*-*** 18 33.02 30.48 22.86 29.97 HL0709*-*** 19 30.48 27.94 20.32 27.43 HL0708*-*** 27.94 25.40 17.78 24.89 HL0707*-*** 25.40 22.86 15.24 22.35 HL0706*-*** 26.86 26.32 12.07 19.81 HL0706*-*** 26.86 26.32 12.07 19.81 HL0705*-*** 26.80 27.91 26.80 HL0705*-*** 27.94 25.40 27.91 27.91 HL0705*-*** 27.94 25.40 27.91 27.91 HL0705*-*** 27.94 27.94 27.91 27.91 27.91 HL0705*-*** 27.94 27.94 27.94 27.91 27.91 HL0705*-*** 27.94 27.94 27.94 27.94 HL0705*-*** 27.94 27.94 27.94 27.94 27.94 HL0705*-*** 27.94 27.94 27.94 27.94 27.94 HL0705*-*** 27.94 27.94 27.94 27.94 27.94 27.94 27.94 HL0705*-*** 27.94 27.94 27.94 27.94 27.94	HL0720*-***	20	10.20
HL0717*-*** 17			
HL0715*-*** 15	□ □ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	17	00.00 10.20 10.01 11.11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	I HEO/I/		
HL0713*-*** 13		15	45.72 43.18 35.56 42.67
HL0713*-*** 13	HL0715*-***		[1.801][1.701][1.401][1.681]
HL0713*-*** 13	-		40.64 38.10 30.48 37.59
HL0712*-*** 12	HL0713*-***	13	la al 111111 la
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
HL0710*-*** 10	HL0712*-***		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			
HL0709*-*** O9	HI 0710*-***	10	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ULO700* ***	00	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	HLU/U9*=***	09	[1.201] [1.101] [.801] [1.081]
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			27.94 25.40 17.78 24.89
HL0707*-*** O7 25.40 22.86 15.24 22.35	HL0708*-***	08	[1.101] [1.001] [.701] [.981]
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		07	
HL0706*-*** 06 22.86 20.32 12.07 19.81 [.901] [.801] [.476] [.781] [.90705*-*** 05 [.801] [.700] [.400] [.680]	HL0707*-***		
HL0706*-*** 06 [.901] [.801] [.476] [.781] HL0705*-*** 05 [.801] [.700] [.400] [.680]			
HL0705*-*** 05 [.801] [.476] [.781] [.801] [.700] [.400] [.680]	HL0706*-***	06	
HL0705*-*** 05 [.801] [.700] [.400] [.680]			
[.801][[.700][.400][.680]	□ 0705* ***	05	20.32 17.76 10.16 17.27
P/N POS. DIM. A DIM. B DIM. C DIM. D	HLU/US*=***		[.801] [.700] [.400] [.680]
	P/N	POS.	DIM. A DIM. B DIM. C DIM. D