



PRODUCT NUMBER

20020109-XXXXXXLF

20020109 — □ □ □ □ A 0 □ L F

PITCH

G: 5.00 mm
H: 5.08 mm

POLES

02: 2 POLES
03: 3 POLES
04: 4 POLES
24: 24 POLES

LF : DENOTED RoHS COMPATIBLE

1 : STANDARD PRODUCT
W/ BOX PACKING

HOUSING CODE

PROPERTY TABLE		
FCI SERIES NAME	06-500	06-508
PITCH (mm)	5.00	5.08
VOLTAGE RATING (VAC)	300	300
CURRENT RATING (A)	12	12
WITHSTANDING VOLTAGE (kV)	1.6	1.6
OPERATING TEMP. (°C)	-40~+115	-40~+115
SOLDERING TEMP. (°C)	250±10 (5 sec.)	250±10 (5 sec.)
POLES AVAILABLE	02~24	02~24
SAFETY CERTIFICATE		

CODE	COLOR	AVAILABILTY
1	GREEN(RAL 6018/T)	STANDARD
2	BLACK	ON REQUEST ONLY
3	GREY(RAL 7004/P)	ON REQUEST ONLY
4	BLUE(RAL 5015/A)	ON REQUEST ONLY

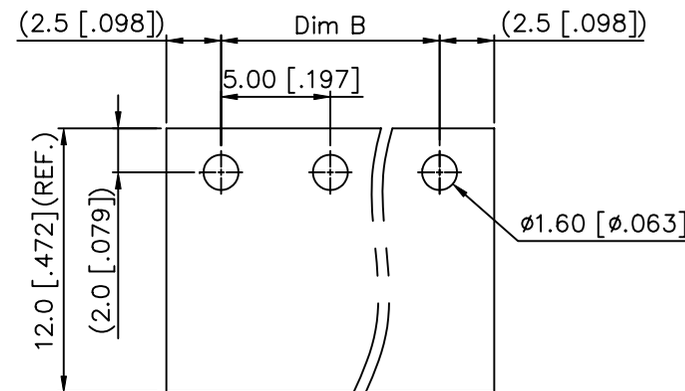
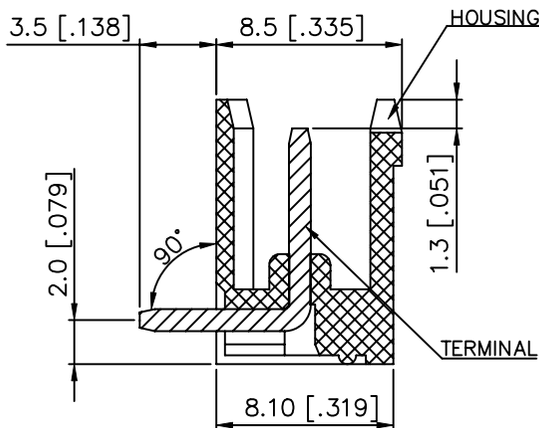
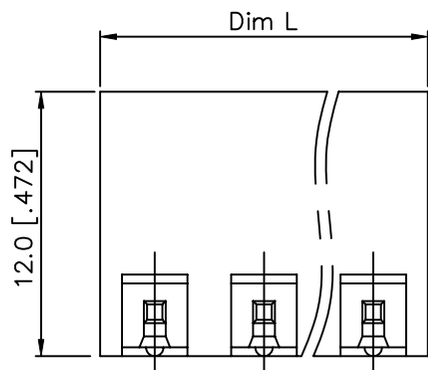
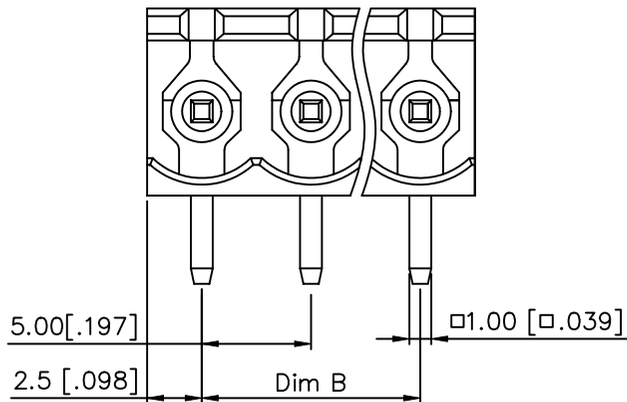
NOTES:

- MATERIALS
1-1 HOUSING: THERMALPLASTIC RESIN, UL 94V-0 RATED.
1-2 TERMINAL: COPPER ALLOY, TIN PLATED.
- PRODUCT SPECIFICATION REFER TO FCI GS-12-625.
- PRODUCT PACKING SPECIFICATION REFER TO FCI GS-14-1394.
- FCI, SAFETY CERTIFICATE LOGO AND SERIES NAME TO BE SHOWN ON PRODUCT SURFACE.
- THE PRODUCTS WHERE THE PART NUMBER END IN "LF" MEET THE EUROPEAN UNION DIRECTIVE AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- RECOMENDED SOLDERING PROCESS BY WAVE SOLDER.

mat'l. code				surface ASME Y14.5 ✓		tolerance ASME Y14.5		projection 		product family TERMINAL BLOCK			
litr				ecn no		dr		date		title			
A				T10-0099		WL		070110		TERMINAL BLOCK PLUGGABLE SOCKET, RIGHT ANGLE			
B				T10-0116		WL		072210		2 WALLS			
C				T10-0161		WL		101210		scale			
D				T10-0187		WL		121410		sheet 1 of 3 size			
								dr		WENDY CHEN		062110	
								enr		JASON HSU		062110	
								chr		GARY HSIEH		062110	
								appd		JOSEPH HSIA		062110	
sheet index		revision sheet		D		D		D		type CUSTOMER Drawing			
		1 2		1		2		3					



PRODUCT NUMBER	SERIES NAME	PITCH
20020109-GXXXXXLF	06-500	5.00 mm



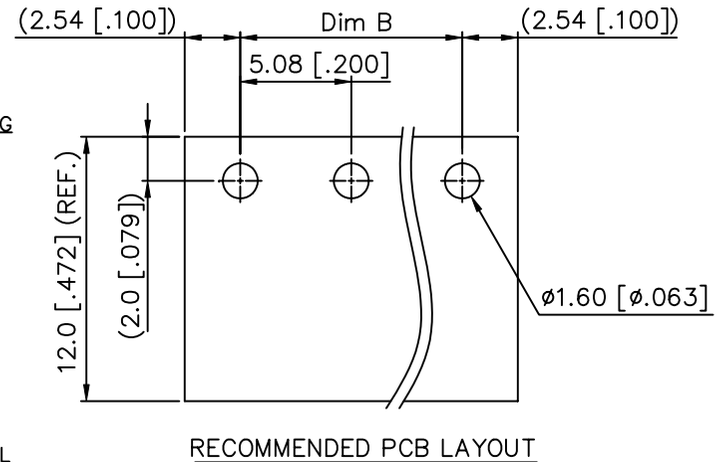
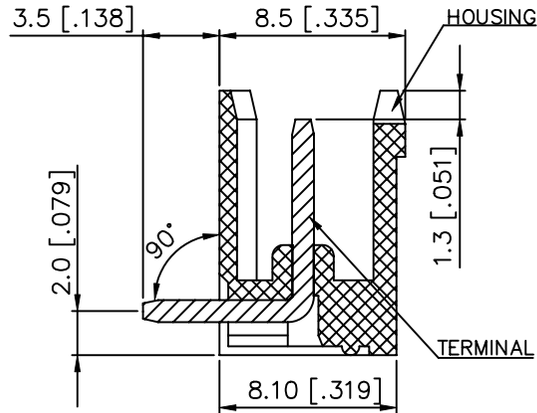
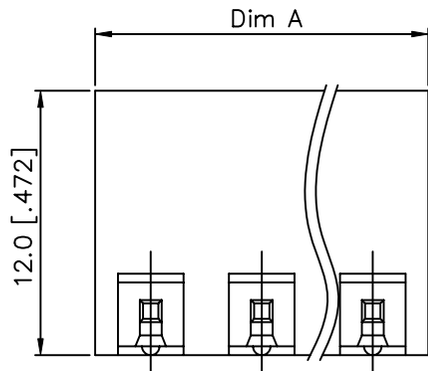
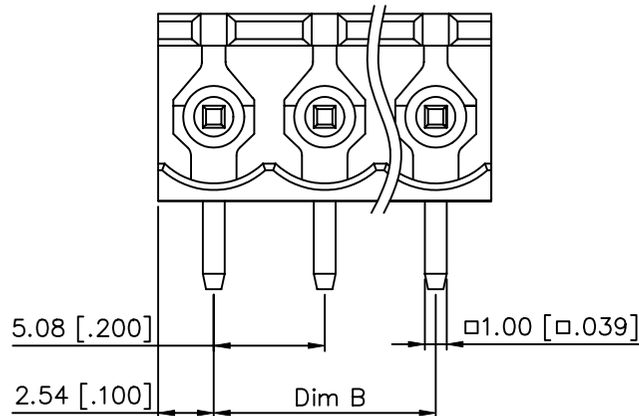
RECOMMENDED PCB LAYOUT

POLE	1		2	3	4	5	6	7	8
DIM.L	10.0		10.0[.394]	15.0[.590]	20.0[.787]	25.0[.984]	30.0[1.181]	35.0[1.377]	40.0[1.574]
DIM.B	5.0		5.0[.196]	10.0[.394]	15.0[.590]	20.0[.787]	25.0[.984]	30.0[1.181]	35.0[1.377]
Tol.			±0.15[.006]						±0.25[.010]
POLE	9	10	11	12	13	14	15	16	
DIM.L	45.0[1.771]	50.0[1.968]	55.0[2.165]	60.0[2.362]	65.0[2.559]	70.0[2.755]	75.0[2.952]	80.0[3.149]	
DIM.B	40.0[1.574]	45.0[1.771]	50.0[1.968]	55.0[2.165]	60.0[2.362]	65.0[2.559]	70.0[2.755]	75.0[2.952]	
Tol.	±0.25[.010]				±0.30[.012]				
POLE	17	18	19	20	21	22	23	24	
DIM.L	85.0[3.346]	90.0[3.543]	95.0[3.74]	100.0[3.937]	105.0[4.133]	110.0[4.330]	115.0[4.527]	120.0[4.724]	
DIM.B	80.0[3.149]	85.0[3.346]	90.0[3.543]	95.0[3.740]	100.0[3.937]	105.0[4.133]	110.0[4.330]	115.0[4.527]	
Tol.	±0.30[.012]			±0.40[.016]					

mat'l. code		surface ASME Y14.5 ✓	tolerance ASME Y14.5	projection 	product family TERMINAL BLOCK
ltr	ecn no	dr	date	tolerances unless otherwise specified	title
D				angles X±1°	TERMINAL BLOCK PLUGGABLE SOCKET, RIGHT ANGLE 2 WALLS
				inlet X.X±0.5	MM [INCH]
				outlet X.X±0.3	scale
				X.XX±0.1	FCI
		dr	WENDY CHEN	062110	dwg no
		enr	JASON HSU	062110	sheet 2 of 3
		chr	GARY HSIEH	062110	size
		appd	JOSEPH HSIA	062110	20020109
					A4
sheet index	revision sheet				type CUSTOMER Drawing



PRODUCT NUMBER	SERIES NAME	PITCH
20020109-HXXXXXXLF	06-508	5.08 mm



POLE	1	2	3	4	5	6	7	8
A	10.16	10.16[.400]	15.24[.600]	20.32[.800]	25.4[1.000]	30.48[1.200]	35.56[1.400]	40.64[1.600]
B	5.08	5.08[.200]	10.16[.400]	15.24[.600]	20.32[.800]	25.4[1.000]	30.48[1.200]	35.56[1.400]
Tol.		±0.15[.006]						±0.25[.010]
POLE	9	10	11	12	13	14	15	16
A	45.72[1.800]	50.8[2.000]	55.88[2.200]	60.96[2.400]	66.04[2.600]	71.12[2.800]	76.2[3.000]	81.28[3.200]
B	40.64[1.600]	45.72[1.800]	50.8[2.000]	55.88[2.200]	60.96[2.400]	66.04[2.600]	71.12[2.800]	76.2[3.000]
Tol.	±0.25[.010]				±0.30[.012]			
POLE	17	18	19	20	21	22	23	24
A	86.36[3.400]	91.44[3.600]	96.52[3.800]	101.6[4.000]	106.68[4.200]	111.76[4.400]	116.84[4.600]	121.92[4.800]
B	81.28[3.200]	86.36[3.400]	91.44[3.600]	96.52[3.800]	101.6[4.000]	106.68[4.200]	111.76[4.400]	116.84[4.600]
Tol.	±0.30[.012]				±0.40[.016]			

mat'l. code		surface ASME Y14.5 ✓	tolerance ASME Y14.5	projection 	product family TERMINAL BLOCK
ltr	ecn no	dr	date	tolerances unless otherwise specified	title
D				angles X±1°	TERMINAL BLOCK PLUGGABLE SOCKET, RIGHT ANGLE 2 WALLS
				scale MM [INCH]	dwg no 20020109
		dr	WENDY CHEN	062110	sheet 3 of 3 size A4
		enr	JASON HSU	062110	CUSTOMER Drawing
		chr	GARY HSIEH	062110	
		appd	JOSEPH HSIA	062110	
sheet index	revision sheet				

Mouser Electronics

Authorized Distributor

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

Amphenol:

[20020109-H041A01LF](#) [20020109-H021A01LF](#) [20020109-G031A01LF](#) [20020109-G041A01LF](#) [20020109-H101A01LF](#) [20020109-G101A01LF](#) [20020109-G061A01LF](#) [20020109-G081A01LF](#) [20020109-H061A01LF](#) [20020109-G021A01LF](#) [20020109-G151A01LF](#) [20020109-H091A01LF](#) [20020109-H231A01LF](#) [20020109-G042A01LF](#) [20020109-H051A01LF](#) [20020109-G121A01LF](#) [20020109-H151A01LF](#) [20020109-H181A01LF](#) [20020109-G211A01LF](#) [20020109-G071A01LF](#) [20020109-G221A01LF](#) [20020109-G082A01LF](#) [20020109-H171A01LF](#) [20020109-G181A01LF](#) [20020109-H141A01LF](#) [20020109-H211A01LF](#) [20020109-H131A01LF](#) [20020109-G171A01LF](#) [20020109-H221A01LF](#) [20020109-H161A01LF](#) [20020109-G191A01LF](#) [20020109-G051A01LF](#) [20020109-H121A01LF](#) [20020109-H241A01LF](#) [20020109-G111A01LF](#) [20020109-G091A01LF](#) [20020109-H111A01LF](#) [20020109-G201A01LF](#) [20020109-G141A01LF](#) [20020109-G241A01LF](#) [20020109-H201A01LF](#) [20020109-G131A01LF](#) [20020109-G231A01LF](#) [20020109-G161A01LF](#) [20020109-H191A01LF](#) [20020109-H071A01LF](#) [20020109-H042A01LF](#) [20020109-G022A01LF](#) [20020109-H071A61LF](#)

FCI / Amphenol:

[20020109-H182A01LF](#)