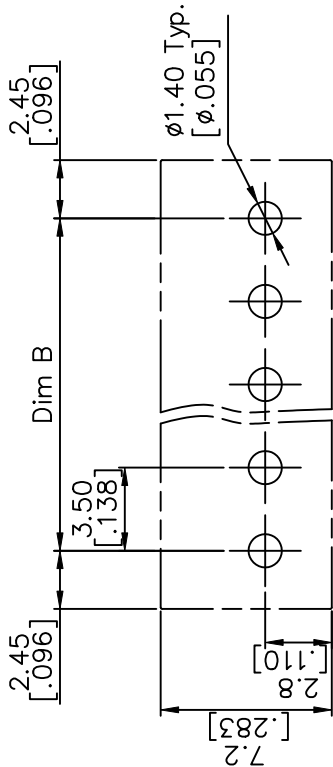
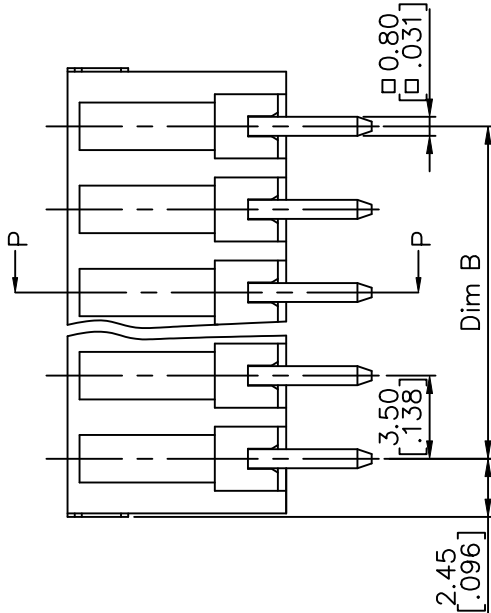
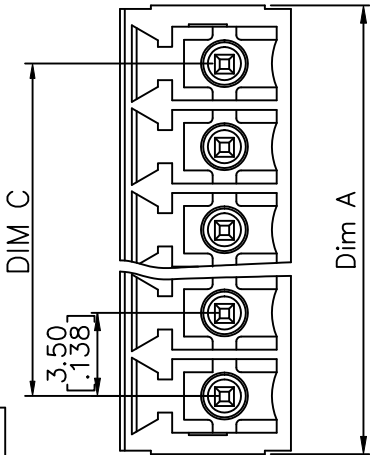




PRODUCT NUMBER	SERIES NAME	PITCH
20020107-CXXXXXXLF	06-350	3.50 mm

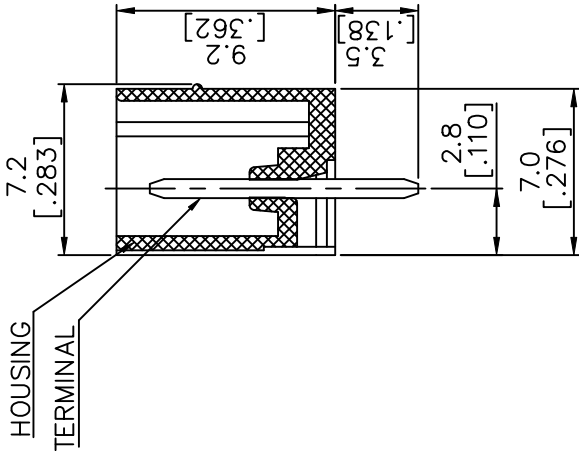


RECOMMENDED P.C.B LAYOUT

N= NUMBER OF POLES
DIMENSION

Dim A (N-1)*3.5 [.138]+4.9 [.193]
Dim B (N-1)*3.5 [.138]
Dim C (N-1)*3.5 [.138]

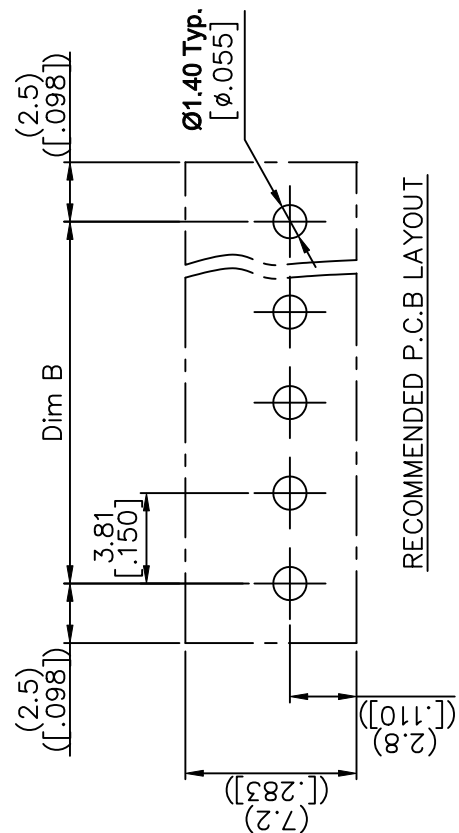
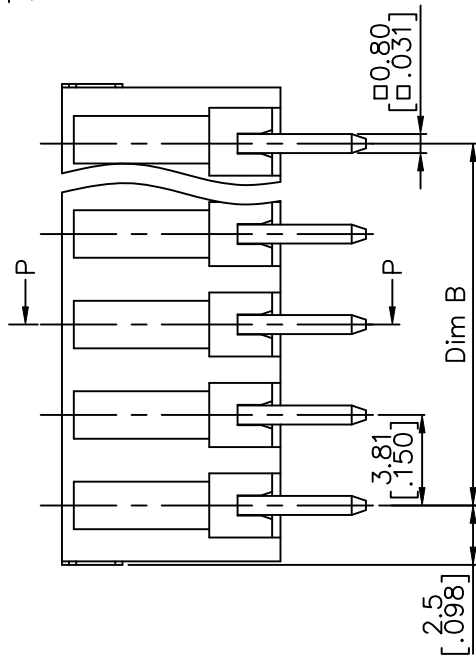
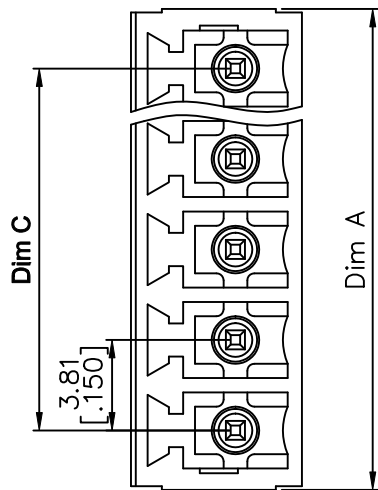
Poles	Tolerance
2P-6P	±0.15 [.006]
7P-12P	±0.20 [.008]
13P-18P	±0.25 [.010]
19P-24P	±0.30 [.012]



SECTION P-P

mat'l. code			surface	tolerance	projection	product family	terminal block
litr	ecn	no	dr	date	tolerances unless otherwise specified	title	
K					X. ±0.5 [.020] X.X ±0.3 [.012] X.XX ±0.1 [.004]	TERMINAL BLOCK	
					angles X±1°	PLUGABLE, SOCKET, SIGNAL, VERTICAL	
			dr	BEER FU	062509	dwg no	sheet 2 of 5size
			engr	BEER FU	062509	20020107	A4
			chr	GARY HSIEH	062509		
			appd	JOSEPH HSIA	062509	type	CUSTOMER Drawing
sheet	revision						
index	sheet						

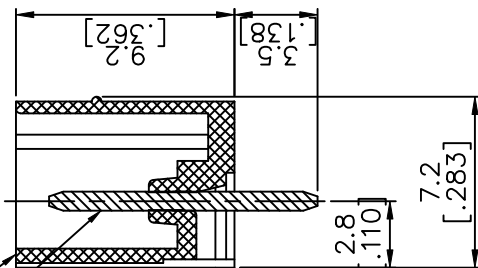
PRODUCT NUMBER	SERIES NAME	PITCH
20020107-DXXXXXXXLF	06-381	3.81 mm



RECOMMENDED P.C.B LAYOUT

HOUSING

TERMINAL



SECTION P-P

N= NUMBER OF POLES
DIMENSION

Dim A	$(N-1)*3.81[.150]+5.0[.197]$
Dim B	$(N-1)*3.81[.150]$
Dim C	$(N-1)*3.81[.150]$

Poles	Tolerance
2p–6p	$\pm 0.15[.006]$
7p–12p	$\pm 0.20[.008]$
13p–16p	$\pm 0.25[.010]$
17p–24p	$\pm 0.30[.012]$

mat'l. code				surface ASME Y14.5 ✓ ASME Y14.5		tolerance ASME Y14.5		projection 		product family		TERMINAL BLOCK	
litr	ecn	no	dr	date	tolerances unless otherwise specified						title		
K					angles D E F		X. ±0.5[.020] X.X ±0.3[.012] X.XX ±0.1[.004]		MM [INCH]		TERMINAL BLOCK PLUGABLE, SOCKET, SIGNAL, VERTICAL		
					X'±1"		scale				dwg no		sheet 3 of 5
					dr		BEER FU 062509				20020107		A4
					engr		BEER FU 062509						
					chr		GARY HSIEH 062509						
					apbd		JOSEPH HSIA 062509				type		CUSTOMER Drawing
sheet	revision												
index	sheet												

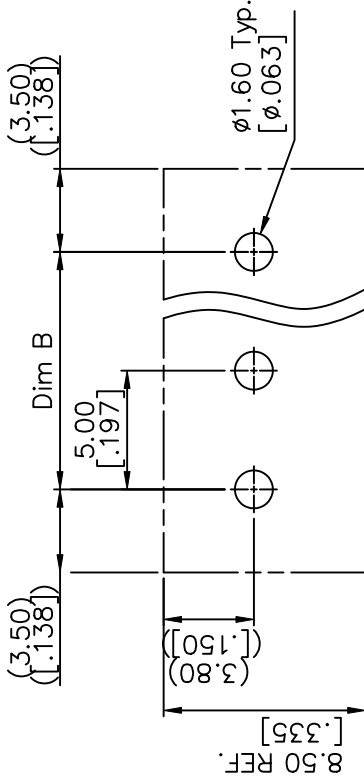
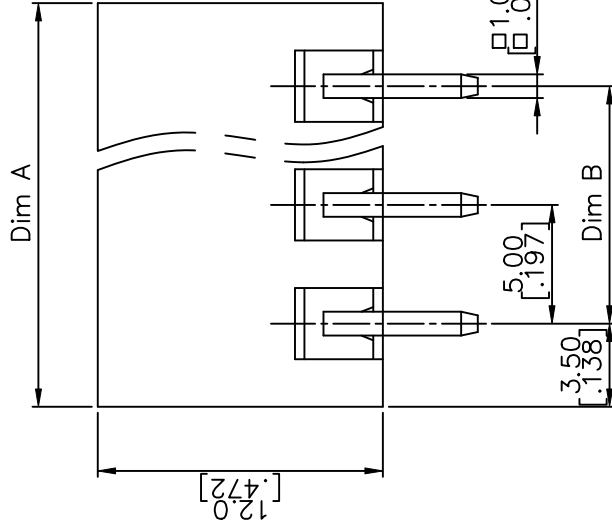
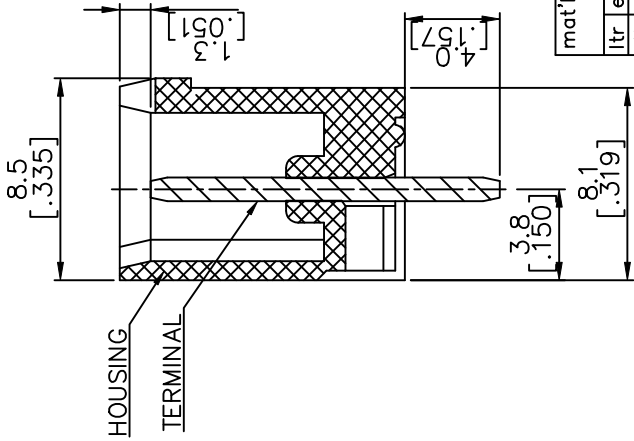
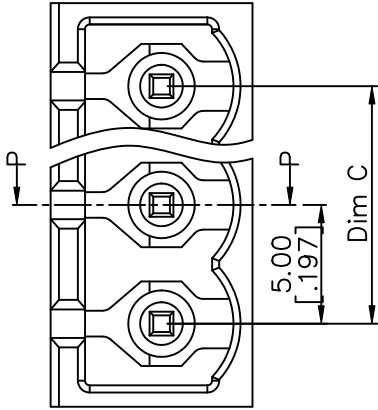


PRODUCT NUMBER	SERIES NAME	PITCH
20020107-GXXXXXXLF	06-500	5.00 mm

N = NUMBER OF POLES
DIMENSION

Dim A	$N \times 5.0[.197] + 2.0[.079]$
Dim B	$(N-1) \times 5.0[.197]$
Dim C	$(N-1) \times 5.0[.197]$

Poles	Tolerance
2p-6p	$\pm 0.15[.006]$
7p-12p	$\pm 0.25[.010]$
13p-16p	$\pm 0.35[.014]$
17p-24p	$\pm 0.40[.016]$

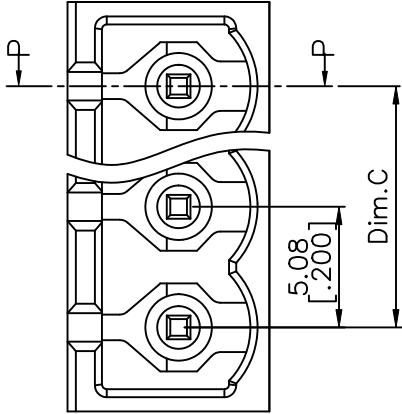


RECOMMENDED P.C.B LAYOUT

mat'l. code		surface	tolerance	projection	product family	terminal block
ltr	ecn no	date	ASME Y14.5	ASME Y14.5	title	
K			tolerances unless otherwise specified	MM		
			angles	INCH		
			X. $\pm 0.5[.020]$	MM	TERMINAL BLOCK	
			X.X $\pm 0.3[.012]$	INCH	PLUGABLE, SOCKET, SIGNAL, VERTICAL	
			X.XX $\pm 0.1[.004]$	scale	dwg no	sheet 4 of 5size
					20020107	A4
					type	CUSTOMER Drawing
sheet	revision					
index	sheet					



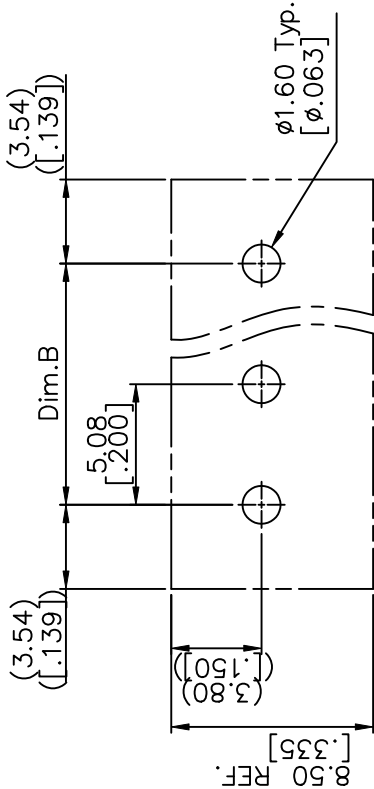
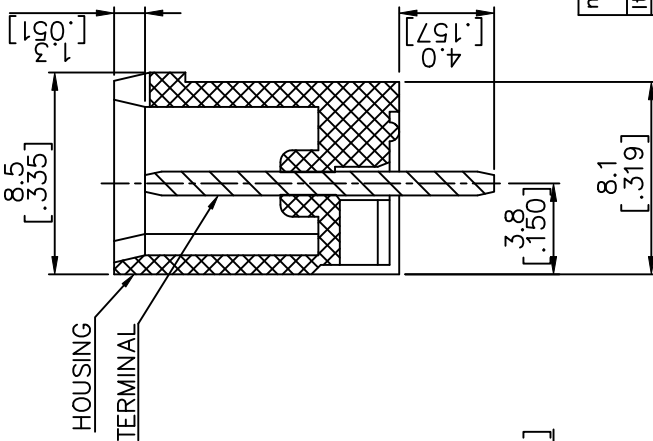
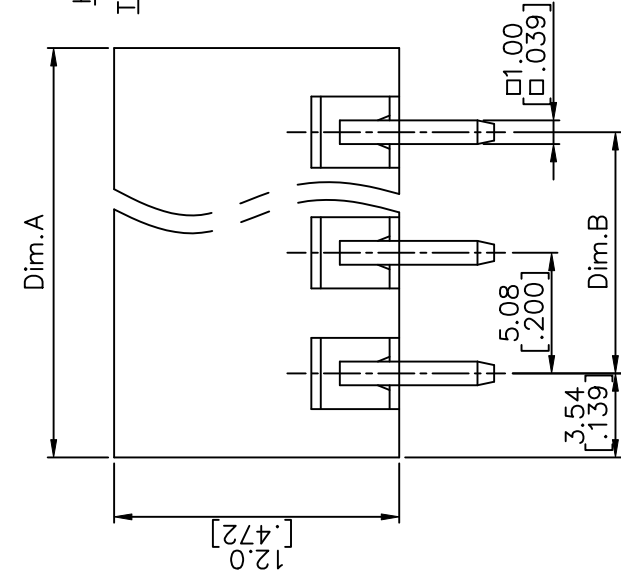
PRODUCT NUMBER	SERIES NAME	PITCH
20020107-HXXXXXXLF	06-508	5.08 mm



N = NUMBER OF POLES
DIMENSION

Dim A	$N \times 5.08 [.200] + 2.0 [.079]$
Dim B	$(N-1) \times 5.08 [.200]$
Dim C	$(N-1) \times 5.08 [.200]$

Poles	Tolerance
2p-6p	$\pm 0.15 [.006]$
7p-12p	$\pm 0.25 [.010]$
13p-16p	$\pm 0.35 [.014]$
17p-24p	$\pm 0.40 [.016]$



RECOMMENDED P.C.B LAYOUT

mat'l. code		surface	tolerance	projection	product family	TERMINAL BLOCK
ltr	ecn no	date	ASME Y14.5 ✓ tolerances unless otherwise specified		title	
K			angles X. $\pm 0.5 [.020]$ X.X $\pm 0.3 [.012]$ X.XX $\pm 0.1 [.004]$	MM [INCH]	TERMINAL BLOCK	
			X $\pm 1^\circ$	scale	PLUGABLE, SOCKET, SIGNAL, VERTICAL	
			dr BEER FU 062509		dwg no 20020107	sheet 5 of 5size A4
			enrg BEER FU 062509			
			chr GARY HSIEH 062509			
			appd JOSEPH HSIA 062509			
sheet	revision				type	CUSTOMER Drawing
index	sheet					