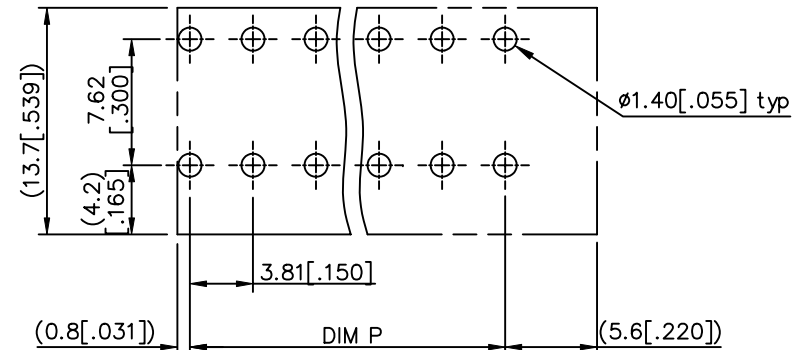
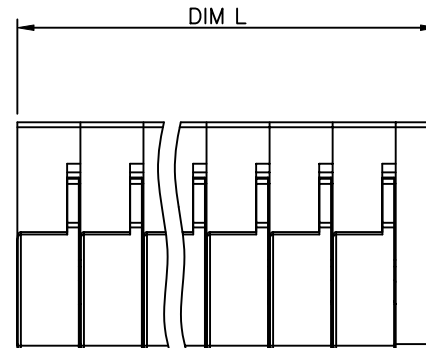


Printed: Aug 24, 2011

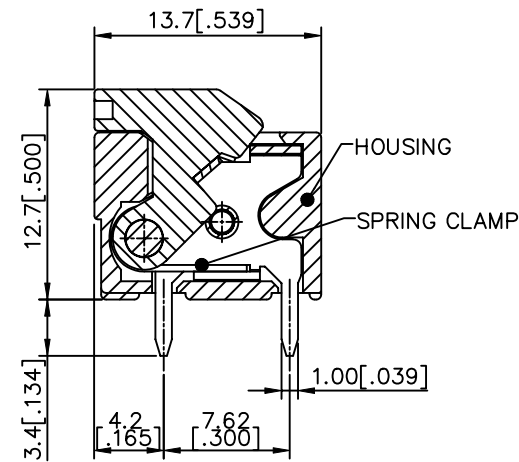
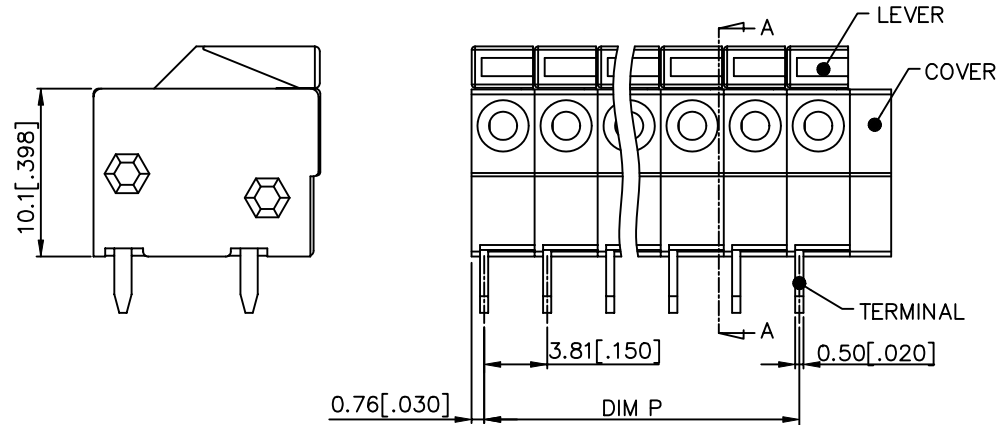
PRODUCT NUMBER	SERIES NAME	PITCH
20020303-DXXXXXXLF	09-381	3.81 mm

N = Number of poles
 Dim L = $N \times 3.81[.150] + 2.5[.098]$
 Dim P = $(N-1) \times 3.81[.150]$

POLES	Dim L	Dim P
2-6P	$\pm 0.15[.006]$	$\pm 0.10[.004]$
7-12P	$\pm 0.20[.008]$	$\pm 0.20[.008]$
13-18P	$\pm 0.30[.012]$	$\pm 0.25[.010]$
19-24P	$\pm 0.40[.016]$	$\pm 0.30[.012]$



P.C.B. LAYOUT



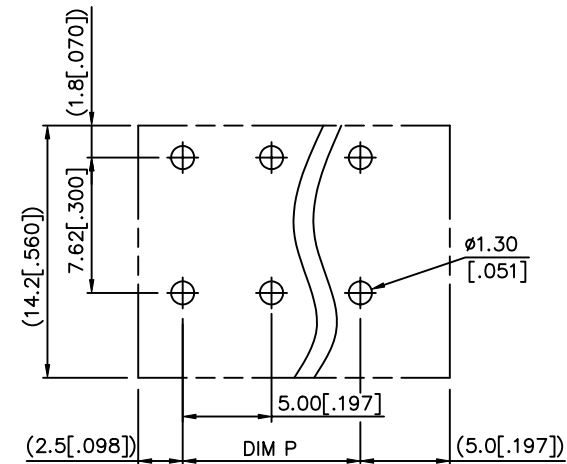
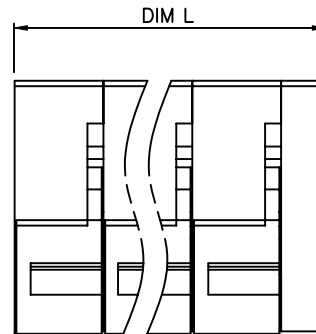
SEC. A-A

mat'l. code		surface ASME Y14.5	tolerance ASME Y14.5	projection	product family
ltr		ecn no	dr	date	terminal block
c		tolerances unless otherwise specified			title
		angles	linear	MM	TERMINAL BLOCK
				INCH	FIXED SIGNAL PLUG, RIGHT ANGLE WIRE INLET
		X*±1°	X.XX±0.1	scale	dwg no
		dr	WENDY CHEN	110910	sheet 2 of 4
		enr	JASON HSU	110910	size
		chr	JASON HSU	110910	20020303
		appd	JASON HSU	110910	A4
sheet index		revision	sheet		type
					CUSTOMER Drawing

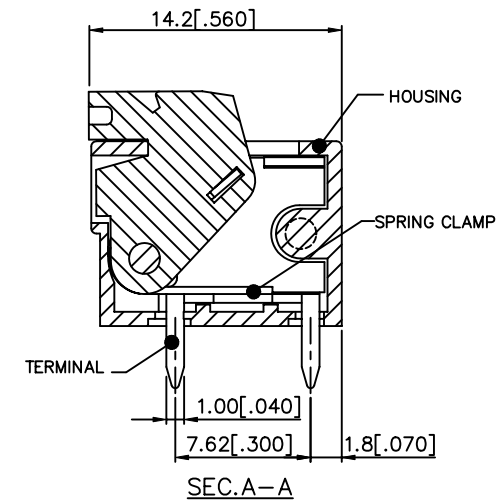
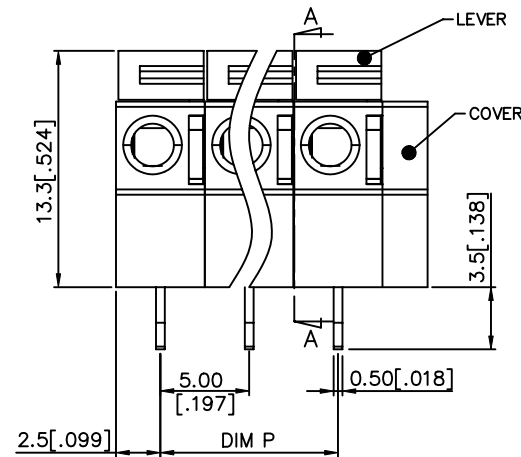
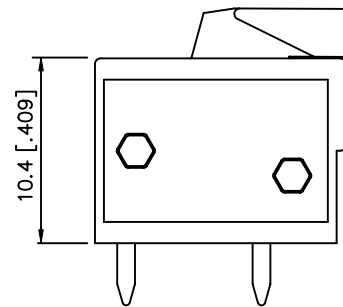
PRODUCT NUMBER	SERIES NAME	PITCH
20020303-GXXXXXXLF	09-500	5.00 mm

N = Number of poles
 $\text{Dim L} = N \times 5.0[.197] + 2.54[.100]$
 $\text{Dim P} = (N-1) \times 5.0[.197]$

POLES	Dim L	Dim P
2-6p	$\pm 0.15[.006]$	$\pm 0.10[.004]$
7-12p	$\pm 0.20[.008]$	$\pm 0.20[.008]$
13-18p	$\pm 0.30[.012]$	$\pm 0.25[.010]$
19-24p	$\pm 0.40[.016]$	$\pm 0.30[.012]$



P.C.B. LAYOUT



SEC. A-A

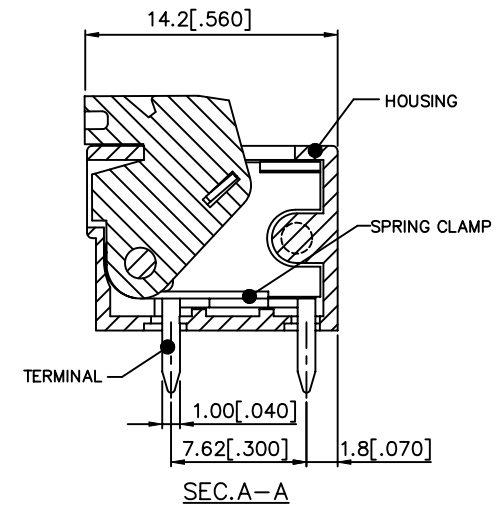
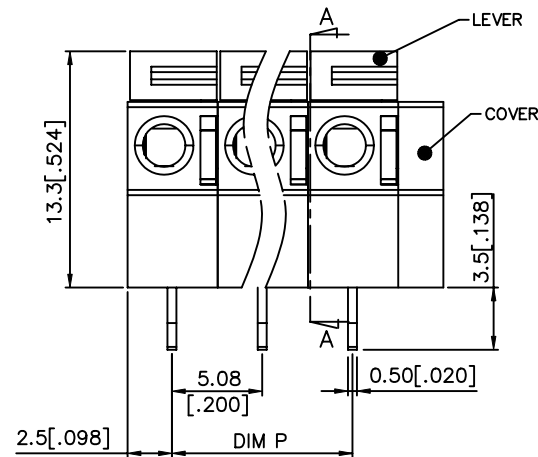
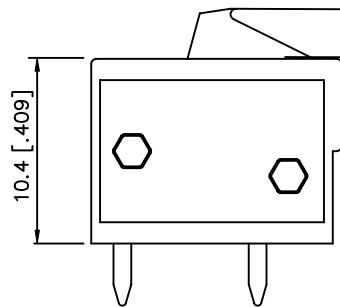
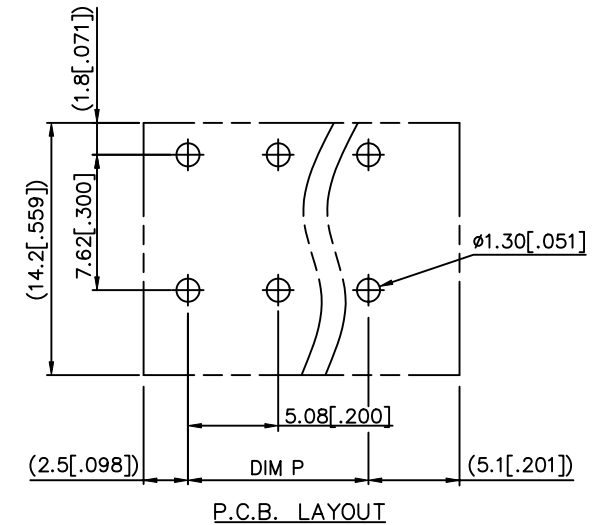
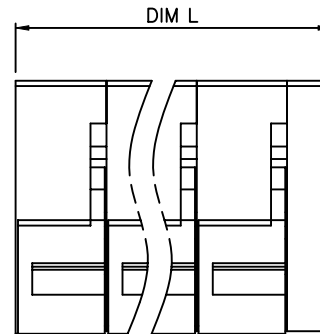
mat'l. code				surface ASME Y14.5	tolerance ASME Y14.5	projection 	product family TERMINAL BLOCK
ltr	ecn	no	dr	date	tolerances unless otherwise specified		title
c					angles X $\pm$ 1°	$X \pm 0.5$ $X.X \pm 0.3$ $X.XX \pm 0.1$	TERMINAL BLOCK FIXED SIGNAL PLUG, RIGHT ANGLE WIRE INLET
					dr	WENDY CHEN 110910	dwg no
					enr	JASON HSU 110910	sheet 3 of 4
					chr	JASON HSU 110910	size
					appd	JASON HSU 110910	A4
sheet index	revision sheet						type CUSTOMER Drawing



PRODUCT NUMBER	SERIES NAME	PITCH
20020303-HXXXXXXLF	09-508	5.08 mm

N = Number of poles
Dim L = $N \times 5.08[.200] + 2.54[.100]$
Dim P = $(N-1) \times 5.08[.200]$

POLES	Dim L	Dim P
2-6p	$\pm 0.15[.006]$	$\pm 0.10[.004]$
7-12p	$\pm 0.20[.008]$	$\pm 0.20[.008]$
13-18p	$\pm 0.30[.012]$	$\pm 0.25[.010]$
19-24p	$\pm 0.40[.016]$	$\pm 0.30[.012]$



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	
C				angles	$X \pm 0.5$	$\frac{MM}{INCH}$	TERMINAL BLOCK	
				$X \pm 1^\circ$	$X.X \pm 0.3$	scale	FIXED SIGNAL PLUG, RIGHT ANGLE WIRE INLET	
					$X.XX \pm 0.1$		dwg no	
		dr	WENDY CHEN	110910			sheet 4 of 4 size	
		enr	JASON HSU	110910			20020303	
		chr	JASON HSU	110910			A4	
		appd	JASON HSU	110910			type	
sheet index	revision sheet						CUSTOMER Drawing	