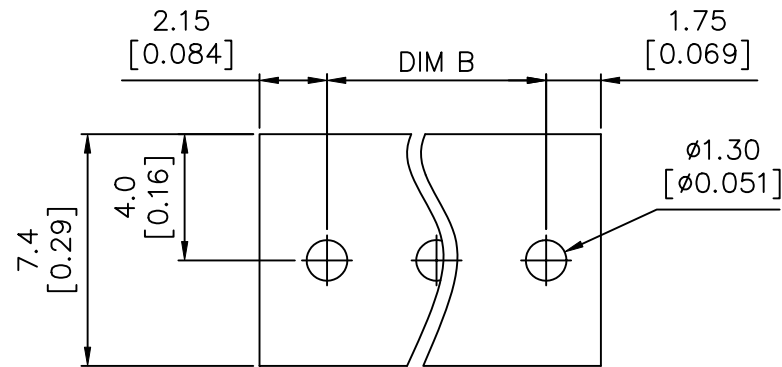
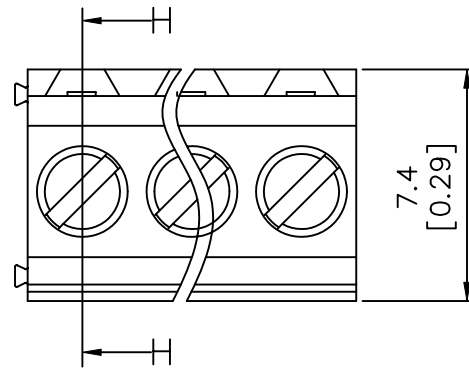
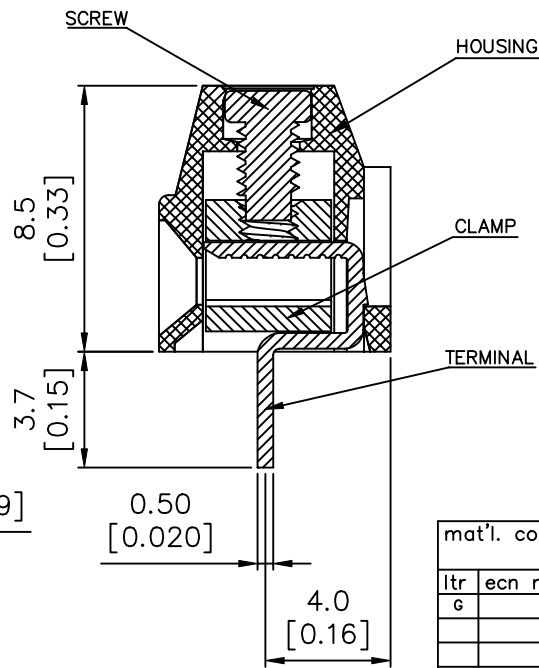
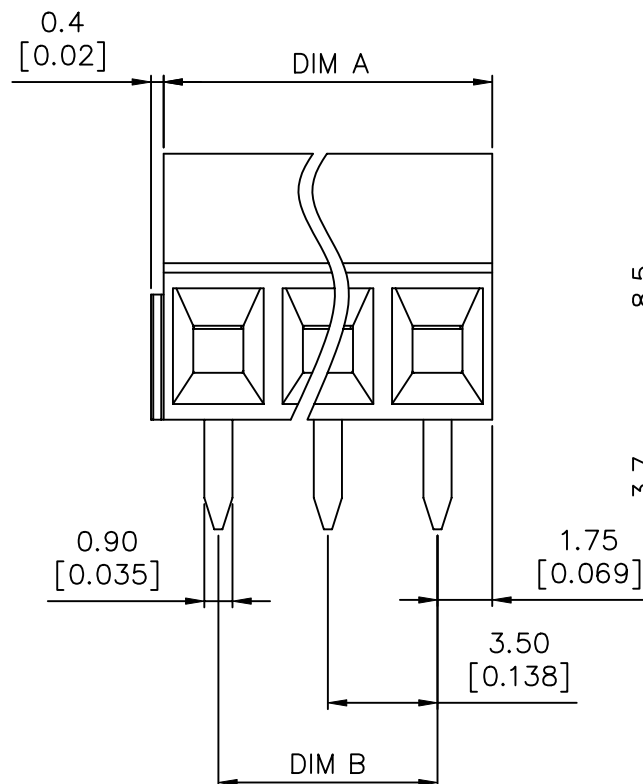


PRODUCT NUMBER	SERIES NAME	PITCH
20020327-CXXXXXXLF	26-350	3.50 mm



P.C.B. LAYOUT



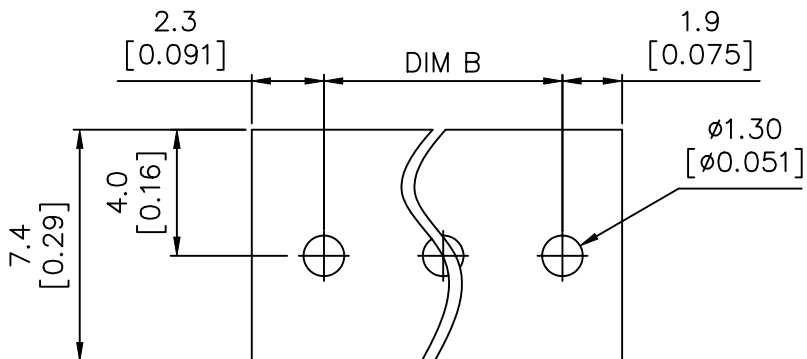
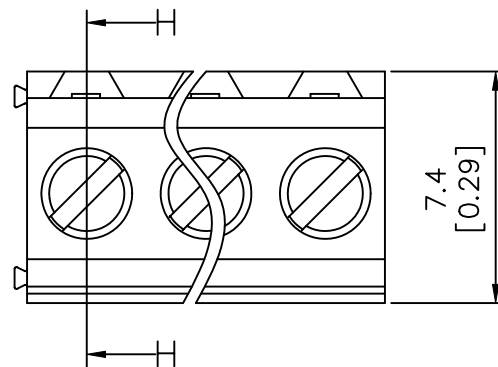
SECTION H-H

N = Number of poles
 Dim A = $N \times 3.5 [0.138]$
 Dim B = $(N-1) \times 3.5 [0.138]$

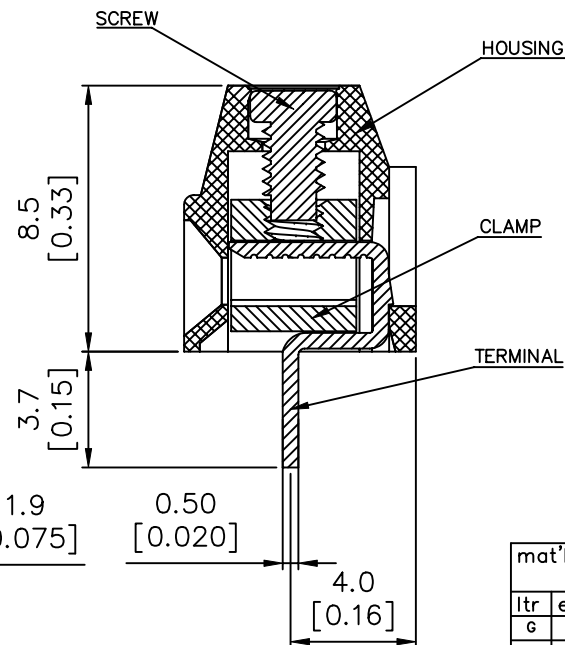
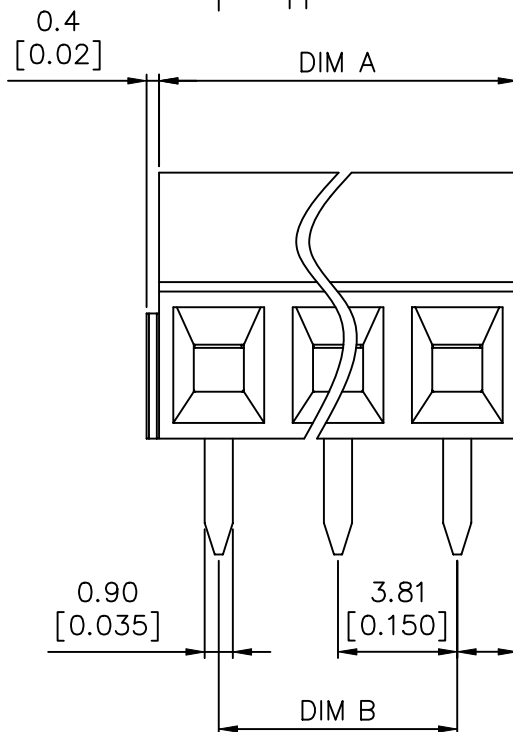
TOL.	Dim A	Dim B
2-6p	$\pm 0.15 [0.006]$	
7-12p	$\pm 0.20 [0.008]$	
13-16p	$\pm 0.25 [0.010]$	
17-24p	$\pm 0.30 [0.012]$	

mat'l. code				surface ASME Y14.5 ✓	tolerance ASME Y14.5	projection MM [INCH]	product family TERMINAL BLOCK
ltr	ecn no	dr	date	tolerances unless otherwise specified			title
g				angles X° ± 1°	X. ± 0.5 X.X ± 0.3 X.XX ± 0.1	scale	TERMINAL BLOCK FIXED HORIZONTAL WIRE INLET
dr	BEER FU	062509		enr	BEER FU	062509	dwg no
chr	GARY HSIEH	062509		appd	JOSEPH HSIA	062509	20020327
sheet index	revision sheet						type
							CUSTOMER Drawing

PRODUCT NUMBER	SERIES NAME	PITCH
20020327-DXXXXXXLF	26-381	3.81 mm



P.C.B. LAYOUT



SEC H-H

N = Number of poles
 Dim A = $N \times 3.81 [0.150]$
 Dim B = $(N-1) \times 3.81 [0.150]$

TOL.	Dim A	Dim B
2-6p	$\pm 0.15 [0.006]$	
7-12p	$\pm 0.20 [0.008]$	
13-16p	$\pm 0.25 [0.010]$	
17-24p	$\pm 0.30 [0.012]$	

mat'l. code				surface ASME Y14.5 ✓	tolerance ASME Y14.5	projection MM [INCH]	product family TERMINAL BLOCK
ltr	ecn	no	dr	date	tolerances unless otherwise specified		title
g					angles X $\pm 1^\circ$	scale	TERMINAL BLOCK FIXED HORIZONTAL WIRE INLET
					dr	BEER FU	062509
					enr	BEER FU	062509
					chr	GARY HSIEH	062509
					appd	JOSEPH HSIA	062509
sheet index	revision sheet						type CUSTOMER Drawing

