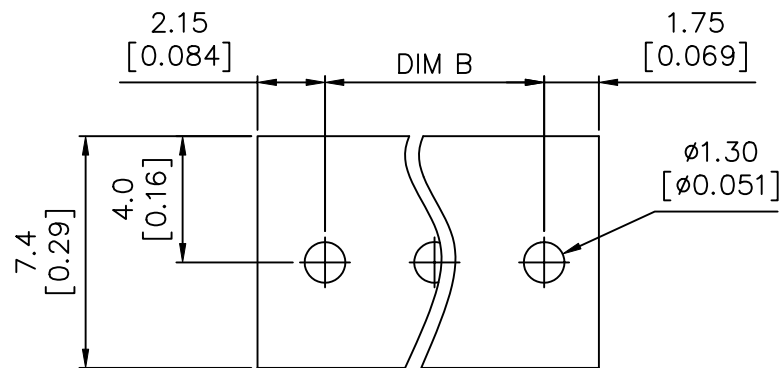
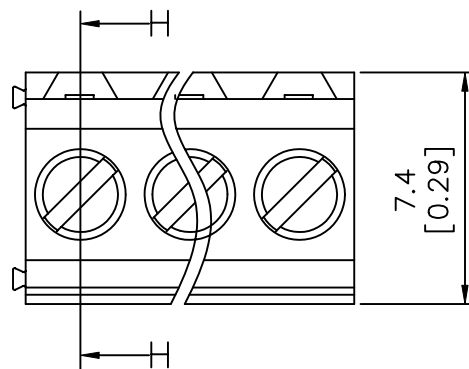
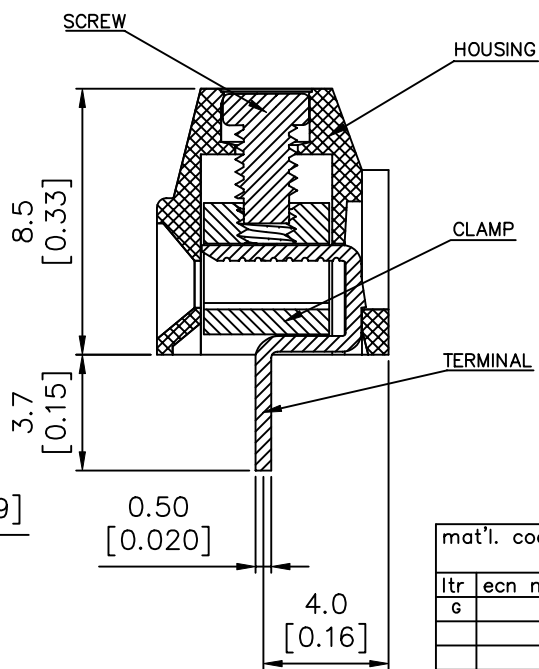
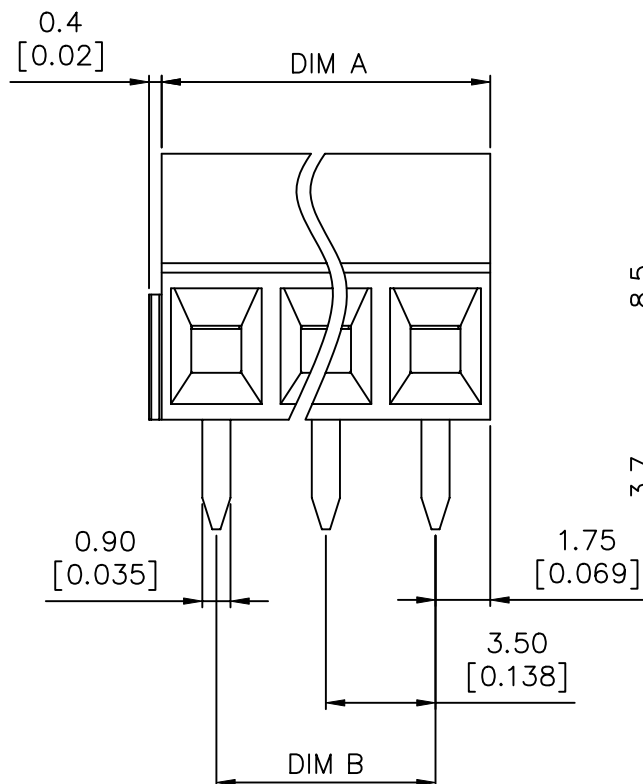


F

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



P.C.B. LAYOUT



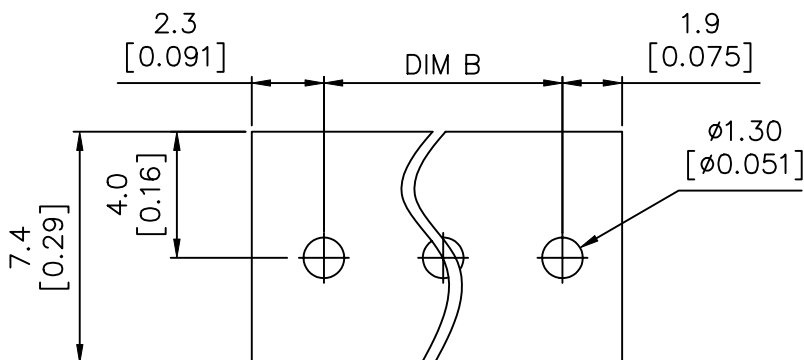
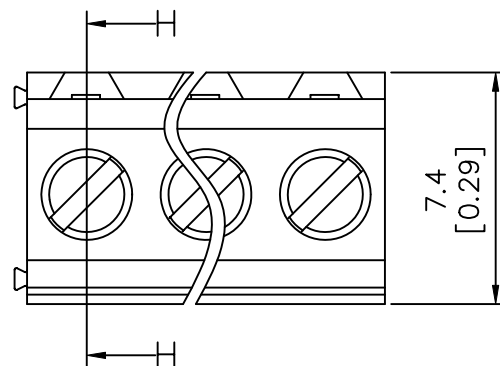
SECTION H-H

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

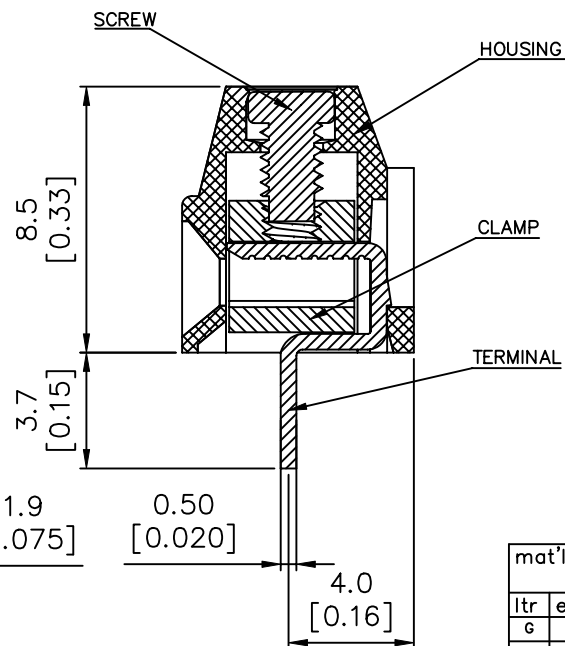
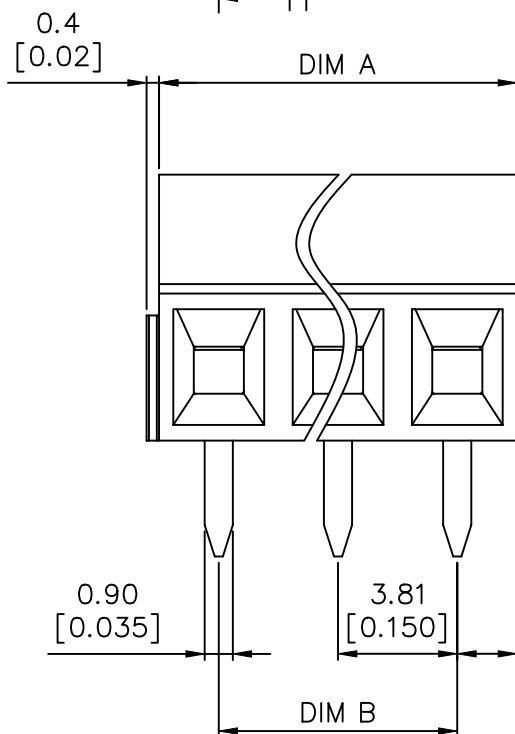
TOL.	Dim A	Dim B
2-6p	$\pm 0.15 [0.006]$	
7-12p	$\pm 0.20 [0.008]$	
13-16p	$\pm 0.25 [0.010]$	
17-24p	$\pm 0.30 [0.012]$	

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			dwg no
		enr	BEER FU	062509			sheet 2 of 3
		chr	GARY HSIEH	062509			size
		appd	JOSEPH HSIA	062509			A4
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

