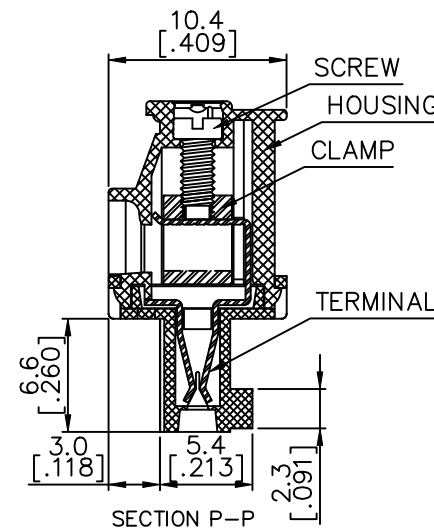
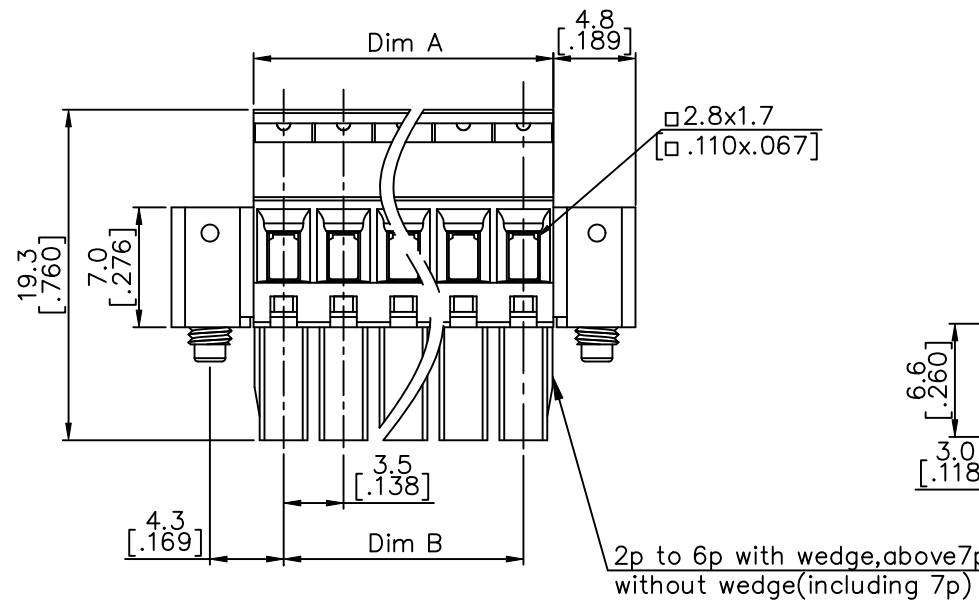
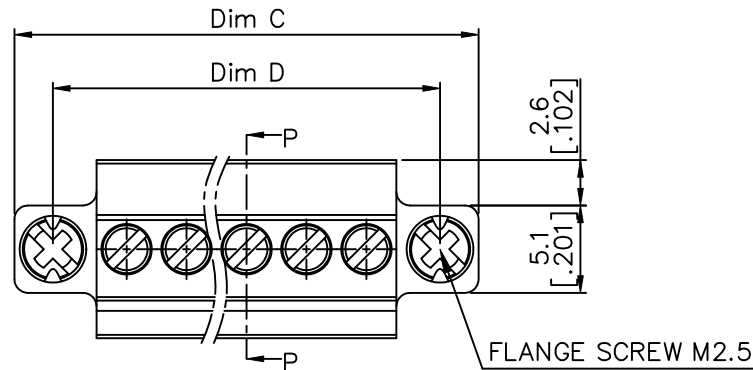


PRODUCT NUMBER	SERIES NAME	PITCH
20020011-CXXXXXXLF	02-350	3.50 mm



N = Number of poles

Dim A	NX3.5[.138]
Dim B	(N-1)X3.5[.138]
Dim C	NX3.5[.138]+9.6[.378]
Dim D	(N-1)X3.5[.138]+8.6[.339]

poles	Tolerance
2-4p	±0.10[.004]
5-7p	±0.15[.006]
8-12p	±0.20[.008]
13-18p	±0.25[.010]
19-24p	±0.30[.012]

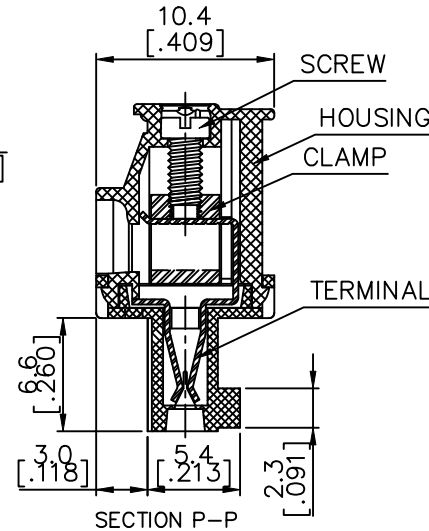
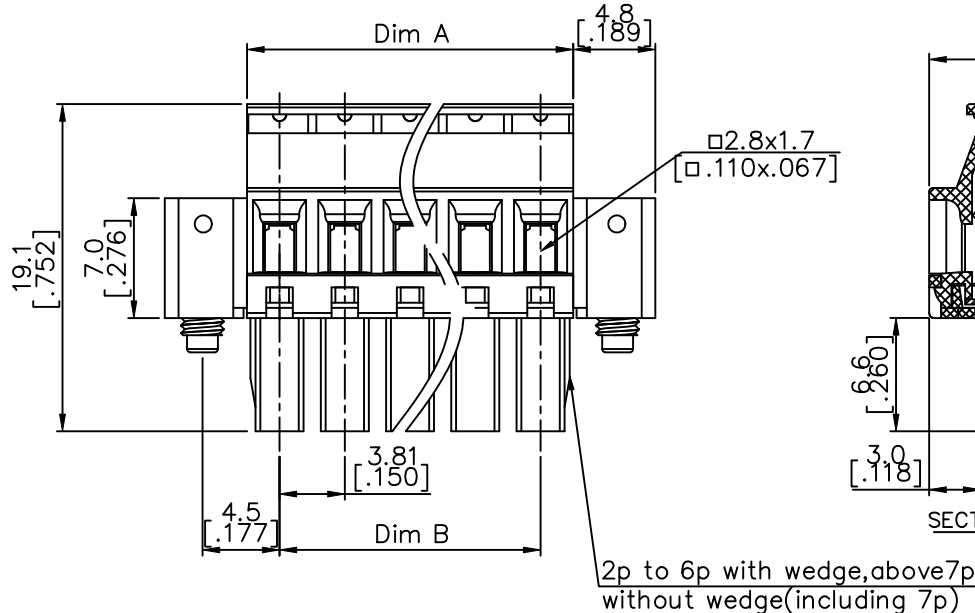
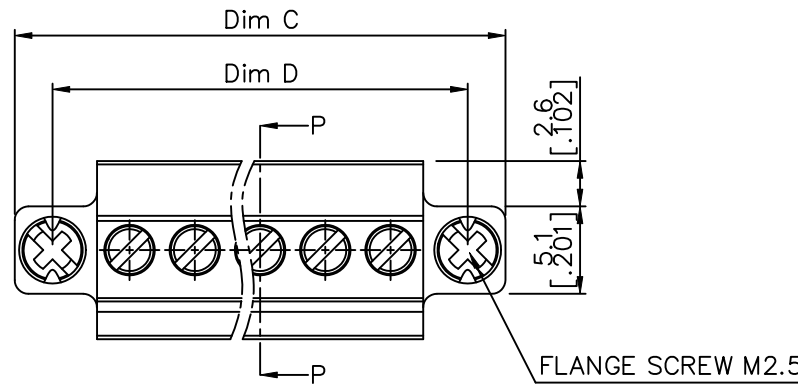
mat'l. code				surface	tolerance	projection	product family	TERMINAL BLOCK
Itr	ecn	no	dr	ASME Y14.5	ASME Y14.5			
E				tolerances unless otherwise specified				
				angles	X.±0.5			
					X.X±0.3	MM		
					X.XX±0.1	[INCH]		
			dr	WENDY CHEN	051810			
			engr	JASON HSU	051810			
			chr	GARY HSIEH	051810			
			appd	JOSEPH HSIA	051810			
sheet index		revision sheet						

FCI

dwg no 20020011 sheet 2 of 5 size A4

type CUSTOMER Drawing

PRODUCT NUMBER	SERIES NAME	PITCH
20020011-DXXXXXXLF	02-381	3.81 mm



N = Number of poles

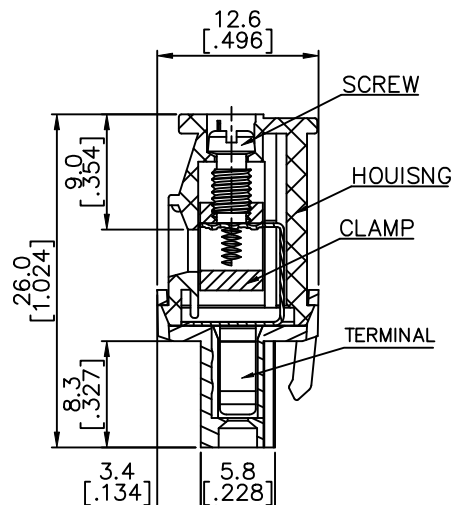
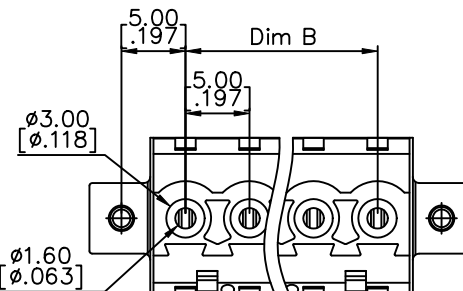
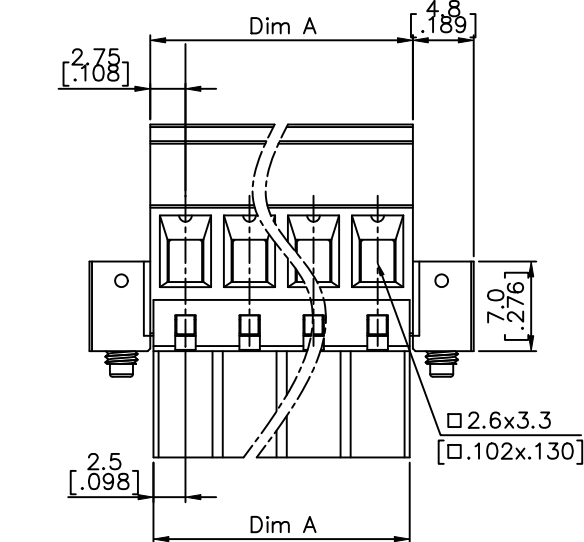
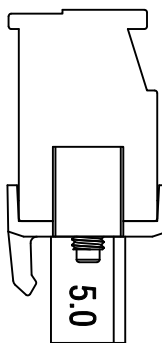
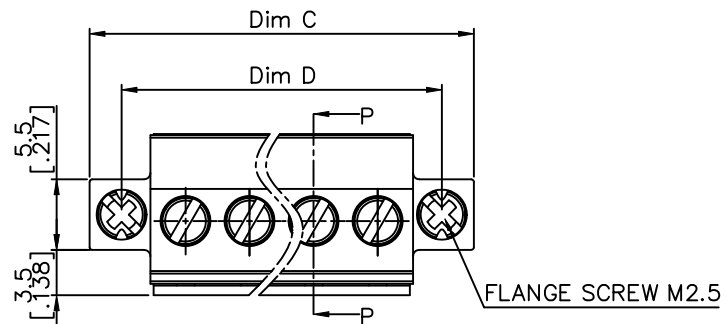
Dim A	NX3.81[.150]
Dim B	(N-1)X3.81[.150]
Dim C	NX3.81[.150]+9.6[.378]
Dim D	(N-1)X3.81[.150]+9.0[.354]

poles	Tolerance
2-6p	$\pm 0.15[.006]$
7-12p	$\pm 0.20[.008]$
13-17p	$\pm 0.25[.010]$
18-24p	$\pm 0.30[.012]$

mat'l. code				surface	tolerance	projection	product family
Itr	ecn	no	dr	ASME Y14.5	ASME Y14.5		TERMINAL BLOCK
E				tolerances unless otherwise specified			
				angles	X.±0.5	MM	
					X.X±0.3	[INCH]	
					X.XX±0.1	scale	
			dr	WENDY CHEN 051810			
			engr	JASON HSU 051810			
			chr	GARY HSIEH 051810			
			appd	JOSEPH HSIA 051810			
sheet	revision						
index	sheet						



PRODUCT NUMBER	SERIES NAME	PITCH
20020011-GXXXXXXLF	02-500	5.00 mm

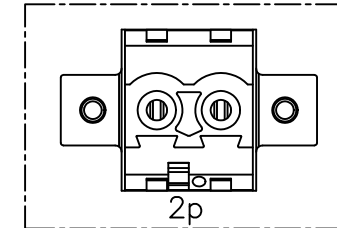


SECTION P-P

N = Number of poles

Dim A	$N \times 5.0 [0.197] + 0.5 [0.020]$
Dim B	$(N-1) \times 5.0 [0.197]$
Dim C	$N \times 5.0 [0.197] + 10.0 [0.394]$
Dim D	$(N+1) \times 5.0 [0.197]$

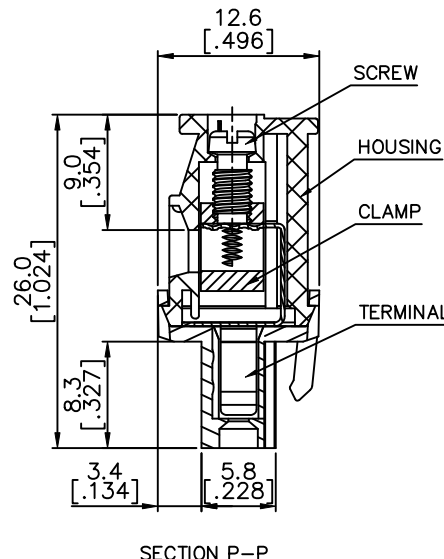
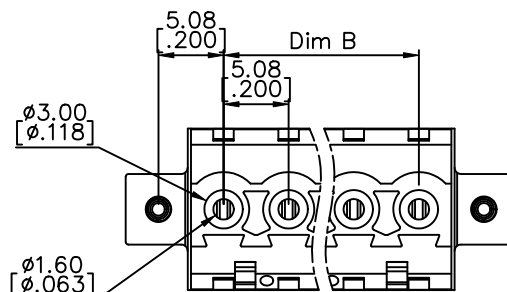
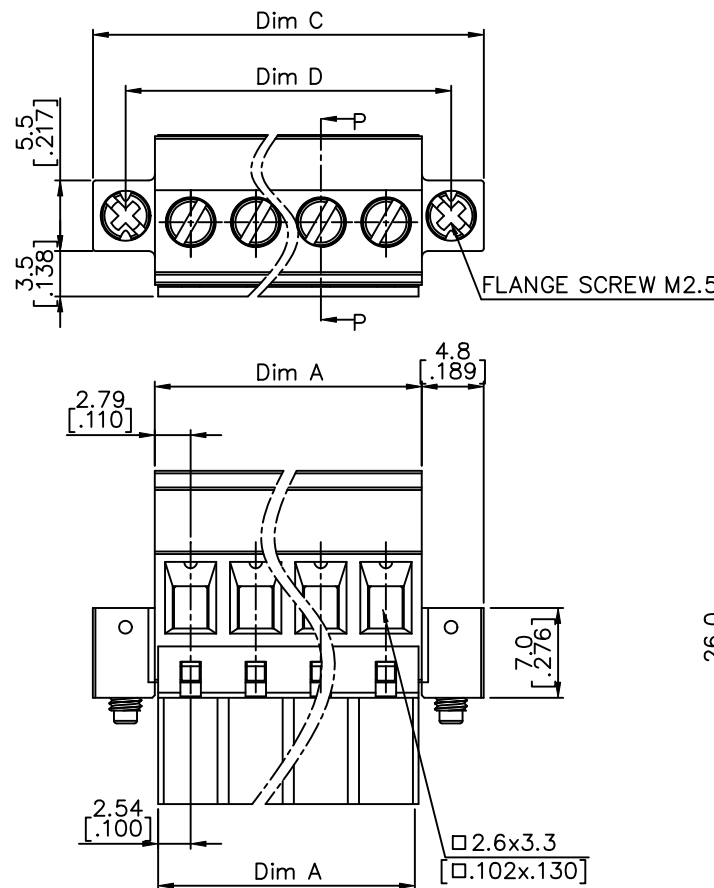
poles	Tolerance
2-6p	$\pm 0.15 [0.006]$
7-12p	$\pm 0.20 [0.008]$
13-18p	$\pm 0.30 [0.012]$
19-24p	$\pm 0.40 [0.016]$



mat'l. code				surface	tolerance	projection	product family
ltr	ecn	no	dr	ASME Y14.5	ASME Y14.5		TERMINAL BLOCK
E				tolerances unless otherwise specified			
				angles	X.±0.5	MM	
				X.±1°	X.X±0.3	[INCH]	
					X.XX±0.1	scale	
			dr	WENDY CHEN	051810		
			engr	JASON HSU	051810		
			chr	GARY HSIEH	051810		
			appd	JOSEPH HSIA	051810		
sheet index		revision sheet					



PRODUCT NUMBER	SERIES NAME	PITCH
20020011-HXXXXXXLF	02-508	5.08 mm

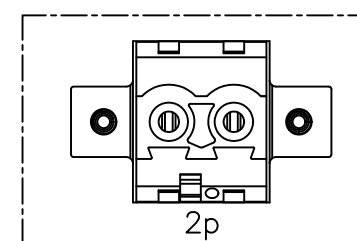


SECTION P-P

N = Number of poles

Dim A	Dim B	Dim C	Dim D
$N \times 5.08$ [.200] + 0.5 [.020]			
$(N-1) \times 5.08$ [.200]			
$N \times 5.08$ [.200] + 9.66 [.380]			
$(N+1) \times 5.08$ [.200]			

poles	Tolerance
2-6p	± 0.15 [.006]
7-12p	± 0.20 [.008]
13-18p	± 0.30 [.012]
19-24p	± 0.40 [.016]



mat'l. code				surface	tolerance	projection	product family
ltr	ecn	no	dr	ASME Y14.5	ASME Y14.5		TERMINAL BLOCK
E				tolerances unless otherwise specified			
				angles	X.±0.5	MM	
				X.±1°	X.X±0.3	[INCH]	
					X.XX±0.1	scale	
			dr	WENDY CHEN	051810		
			engr	JASON HSU	051810		
			chr	GARY HSIEH	051810		
			appd	JOSEPH HSIA	051810		
sheet	revision						
index	sheet						

