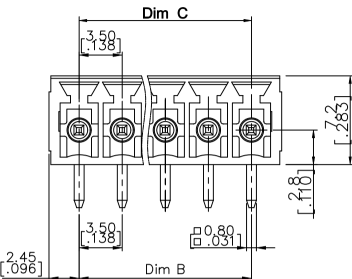


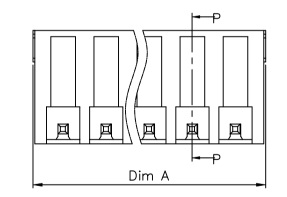
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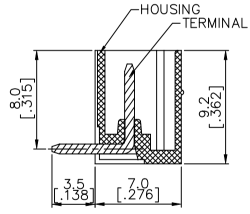
В

form: A4mmXLc

			1	2
PRODUCT NUMBER	SERIES NAME	PITCH		
20020110-CXXXXXXLF	06-350	3.50 mm		







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2.45 [.096]	Dim B	2.45
 	3.50 [.138]	
9.2 [.362] 8.0 [.315]		Ø1.40 Typ. [Ø.055]
	RECOMMENDED P.C.B LAYO	UT

31

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А

N= NUMBER OF POLES DIMENSION Dim A (N-1)*3.5[.138]+4.9[.193] Dim B (N-1)X3.5[.138] Dim C (N-1)X3.5[.138]

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

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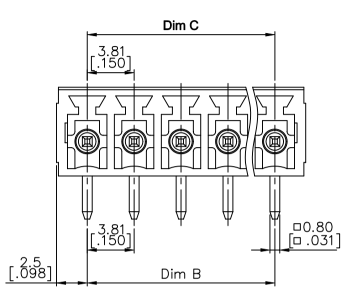
form: A4mmXLc

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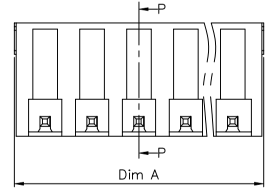
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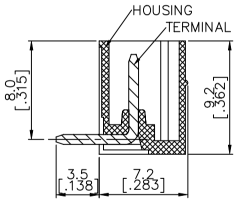
PRODUCT NUMBER	SERIES NAME	PITCH
20020110-DXXXXXXLF	06-381	3.81 mm



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(2.5) ([.098])

047 Ņ

(9.2) .362])

SECTION P-P

N= N DIMEN		IBER OF POLES ON
Dim	А	(N-1)*3.81[.150]+5.0[.197]
Dim	В	(N-1)X3.81[.150]
Dim	С	(N-1)X3.81[.150]

(2.5) .([.098])

Ø1.40 Typ.

[ø.055]

Poles	Tolerance
2p-6p	±0.15[.006]
7p-12p	±0.20[.008]
13p-16p	±0.25[.010]
17p-24p	±0.30[.012]

3|

Dim B

RECOMMENDED P.C.B LAYOUT

_3.81 [.150]

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						X.Ŧ	1.	X.:	XX±0.	1[.00)4]	scal	le		Pl	LUGA	BLE,	SOCK	κέτ,	SIGN	AL, I	R/A		
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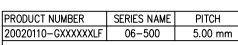
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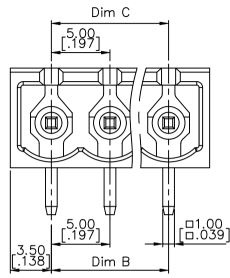
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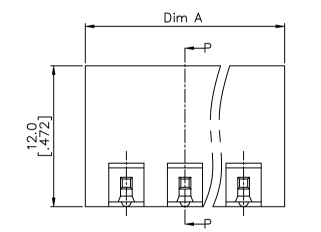
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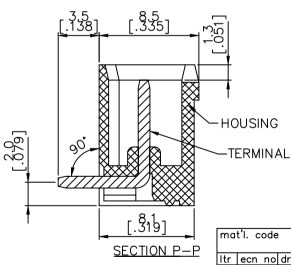
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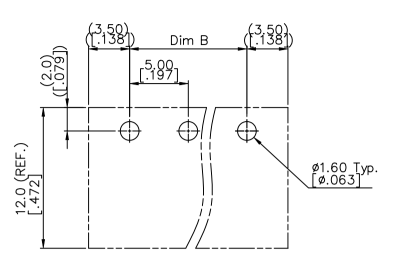
1



2

FC

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31

RECOMMENDED P.C.B LAYOUT

N = NUMBER OF POLES DIMENSION Dim A N*5.0[.197]+2.0[.193] Dim B (N-1)*5.0[.197] Dim C (N-1)*5.0[.197]

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

mat'l. code	surface / tolera	[F J	product family TERMINAL BLOCK
	ASME Y14.5 V ASME Y		TERMINAL DEOCK
Itr ecn no dr date	tolerances unless otherw	spedified Spedified	title
к			TERMINAL BLOCK
	<u>x.x±0.3[.(</u>		PLUGABLE, SOCKET, SIGNAL, R/A
	X'±1' X.XX±0.1[4] scale	FLUGADLE, SUCKET, SIGNAL, R/A
	dr BEER FU 0	509	dwg no sheet 4 of 5size
	engr BEER FU 0	509 509 509	20020110
	chr GARY HSIEH 0	509	20020110 A4
	appd JOSEPH HSIA 0	509	type CUSTOMER Drawing
sheet revision			
index sheet			

form: A4mmXLc

PDS: Rev :K3

STATUS:Released

Printed: Aug 02, 2011

В

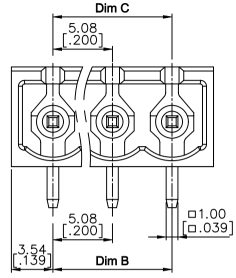
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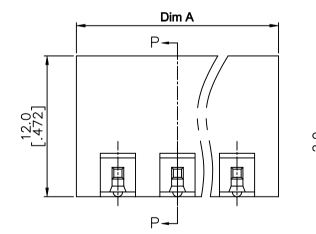
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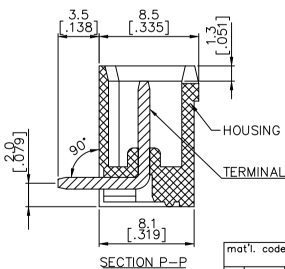


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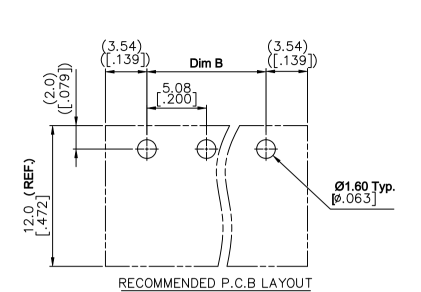




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FC)

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31

N = NUMBER OF POLES DIMENSION

	N*5.08[.200]+2.0[.193]
Dim B	(N-1)*5.08[.200]
Dim C	(N-1)*5.08[.200]
	Talananaa

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

mat'l. code						surface tolerance					5	projection			pro	duct	far	mily	٦	ERM	INAL	BLO	ск
Itr ecn no dr date						tolerances unless otherwise spec						ified	€	$\frac{1}{2}$	title								
к				<u> </u>		angles		^	. ±0.0	[.020] 5[.012]			MM INCH	1		TERMINAL BLOCK							
						X*±1*		X.XX±0.1[.00			04]	sca	le		PLUGABLE, SOCKET, SIGNAL, R/A								
						dr engr chr	BE	ER F	ER FU		509				dwg no shee				heet	et 5 of 5siz			
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									SIEH	062509				/					A4				
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she	et	revision																					
index		sheet																					

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PDS: Rev :K3

STATUS:Released Printed: A

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