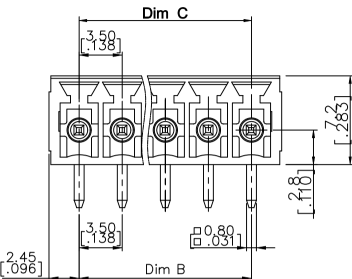


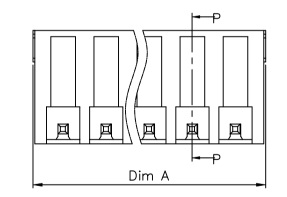
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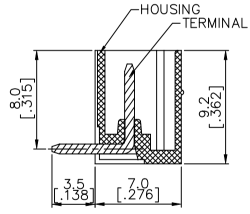
В

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
<del>   </del>	3.50 [.138]	
9.2 [.362] 8.0 [.315]		Ø1.40 Typ. [Ø.055]
	RECOMMENDED P.C.B LAYO	UT

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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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		revision sheet		dr engr chr appd revision	revision engr BE	dr BEER f engr BEER f chr GARY HS appd JOSEPH revision sheet	dr BEER FU engr BEER FU chr GARY HSIEH appd JOSEPH HSIA revision	dr BEER FU 062 engr BEER FU 062 chr GARY HSIEH 062 appd JOSEPH HSIA 062 revision 6 sheet 6	dr     BEER     FU     062509       engr     BEER     FU     062509       chr     GARY     HSIEH     062509       appd     JOSEPH     HSIA     062509       sheet     Image: Sheet     Image: Sheet     Image: Sheet	dr BEER FU 062509 engr BEER FU 062509 chr GARY HSIEH 062509 appd JOSEPH HSIA 062509 revision	dr BEER FU 062509 engr BEER FU 062509 chr GARY HSIEH 062509 appd JOSEPH HSIA 062509 revision sheet	dr BEER FU 062509 engr BEER FU 062509 chr GARY HSIEH 062509 appd JOSEPH HSIA 062509 revision sheet	dr BEER FU 062509 dwg   engr BEER FU 062509 FS type   chr GARY HSIEH 062509 type   revision sheet Image: Second	dr BEER FU 062509 engr BEER FU 062509 chr GARY HSIEH 062509 appd JOSEPH HSIA 062509 revision sheet	dr BEER FU 062509 dwg no   engr BEER FU 062509 FS 2   chr GARY HSIEH 062509 fs 1   appd JOSEPH HSIA 062509 fs 1   sheet i i i i	dr BEER FU 062509 dwg no   engr BEER FU 062509 FS 2002   chr GARY HSIEH 062509 type   appd JOSEPH HSIA 062509 type	dr     BEER     FU     062509     Gege     dwg no     str       engr     BEER     FU     062509     FS     20020110       chr     GARY     HSIEH     062509     FS     20020110       appd     JOSEPH     HSIA     062509     FS     1     type       revision     sheet     I     I     I     I     I     I	dr BEER FU 062509   engr BEER FU 062509   chr GARY HSIEH 062509   appd JOSEPH HSIA 062509   sheet Image: State of the	dr BEER FU 062509   engr BEER FU 062509   chr GARY HSIEH 062509   appd JOSEPH HSIA 062509   sheet Image: State of the	dr BEER FU 062509   engr BEER FU 062509   chr GARY HSIEH 062509   appd JOSEPH HSIA 062509   sheet Image: State of the

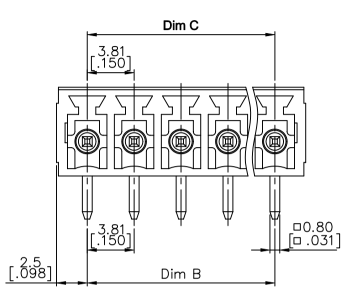
form: A4mmXLc

В

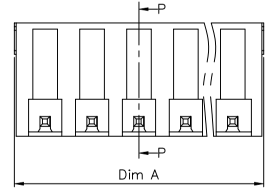
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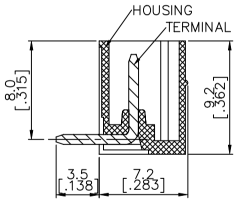
PRODUCT NUMBER	SERIES NAME	PITCH
20020110-DXXXXXXLF	06-381	3.81 mm



2



1



(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		
						dr	B	EER	FU	062	509				dwg	no			s	heet	3 0	of 5	size	
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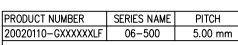
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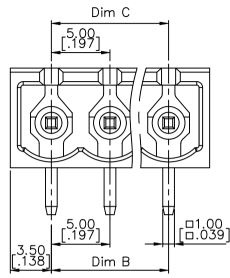
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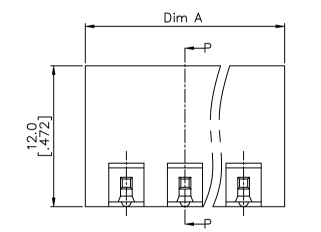
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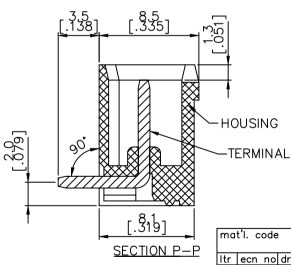
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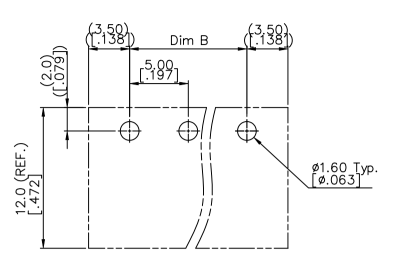
1



2

**FC** 

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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

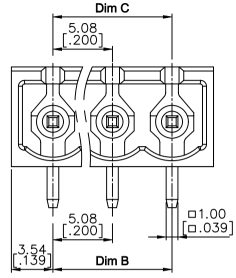
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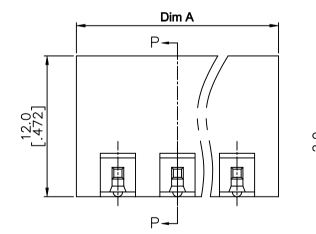
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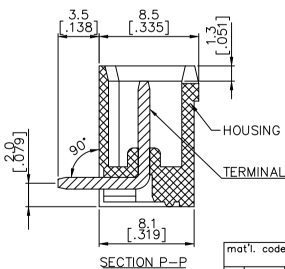


2





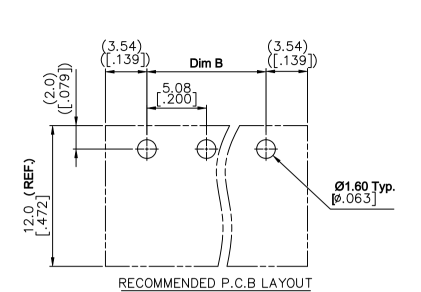




2

FC)

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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			
							BEER FU GARY HSIEH		062509		FCJ		20020110										
									SIEH	062509				/					A4				
					c		appd JOS		eph hsia		062509		9			type				CUSTOMER Drawing			
she	et	revision																					
index		sheet																					

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PDS: Rev :K3

STATUS:Released Printed: A

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В

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