imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



	Copyright FCI.	2	\bigcirc	FCJ FClconnect.com		\bigcirc	3			(
	PRODUCT NUMBER 20020316-XXXXXXLF			-							
	200	200	316						_ F	-	
			G: 5	.00 mm 02: .08 mm 03:	OLES 2 POLES 3 POLES 4 POLES				STANDA	D RoHS COMPATIE ARD PRODUCT X PACKING	BLE
		E 21-500	21-508								
	FCI SERIES NAME PITCH (mm)	5.00	5.08	24:	24 POLES		SCREW (1			1
	VOLTAGE RATING (VAC) CURRENT RATING (A)	300 16	300 16				CODE A	-/+		AVAILABILTY ON REQUEST ONLY	
	APPLICABLE WIRE RANGE (AWG)	12~28 18~28	12~28 18~28				В	-	Ð	STANDARD	
	WIRE CROSS SECTION (mm ²) SOLID STRANDED TORQUE +/-10% (N-m/Lb-in) SCREW WITHSTANDING VOLTAGE (kV) OPERATING TEMP. (*C) SOLDERING TEMP. (*C) POLES AVAILABLE SAFETY CERTIFICATE	2.5 1 1.5 0.75 2.1*2.7 6~7 0.40/3.5 M3x0.5 1.6 -40~+115 250±10 (5 sec.) 02~24 PENDING	2.5 1 1.5 0.75 2.1*2.7 6~7 0.40/3.5 M3x0.5 1.6 -40~+115 250±10 (5 sec.) 02~24 c us	HOUSING CODE CODE COLOR 1 GREEN(RAL 6018/ 2 BLACK 3 GREY(RAL 7004/F 4 BLUE(RAL 5015/F	ON REQUEST ONLY ON REQUEST ONLY	S. BOXED PACKAGING. DETAILED PRODUCT PA FCI, SAFETY CERTIFICA PRODUCT SURFACE. S. THE PRODUCTS WHERE UNION DIRECTIVE AND GS-22-008. G. RECOMENDED SOLDERI Surface tole	NC PLATEI ALLOY, NIC R ALLOY, ATION REF ACKING SF ACKING SF ATE LOGO E THE PAR OTHER CO ING PROCE	D. CKEL PLA TIN PLAT FER TO FI PECIFICAT AND SER RT NUMBE DUNTRY R ESS BY W	TED. TED. CI GS-12- TION REFER TES NAME T TES NAME T TEGULATION WAVE SOLDE	625. TO FCI GS–14–1394. TO BE SHOWN ON "LF" MEET THE EUROPE/ IS AS DESCRIBED IN ER. duct family	AN MINAL BLOCK
В	form: A4mmXLc 1	1		2	Itr ecn no c D T10-0042 Y Y E T10-0083 Y Y F T10-0159 Y Y G T10-0187 Y Y H T-004746 Y Y sheet revisi revisi index sheet	dr date tolerances unless otherances WL 030310 angles b X.±0.5 WL 062210 argles b X.x±0.5 WL 100410 X*±1* X.XX±0.5 WL 121410 dr BEER FU WL 072011 engr BEER FU ML 072011 engr BEER FU ion H H H H K	erwise spec 5[.020] 3[.012] .1[.004] 062509 062509 062509 062509		<u>н]</u> Т F	e ERMINAL BLOCK IXED HORIZONTAL on shee 20020316 e cus	

Printed: Aug 02, 2011

В

А



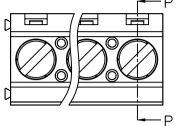
FC

4

А

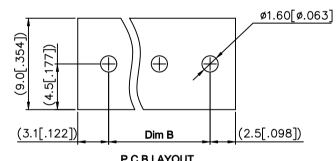
3|

<u>.</u>		1	2	
PRODUCT NUMBER	SERIES NAME	PI	ТСН	
20020316-GXXXXXXLF	21-500	5.00) mm	
				1



_	
]	
-P	
	9.0[.354]

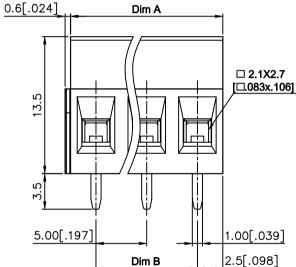
N=NUMBER OF POLES											
Dim A N*	[•] 5.0[.197]										
Dim B (N	-1)*5.0[.197]										
POLES	TOLERANCE										
2p-6p	±0.15[.006]										
7p-12p	±0.25[.010]										
13p-16p	±0.35[.014]										
17p-24p	±0.40[.016]										

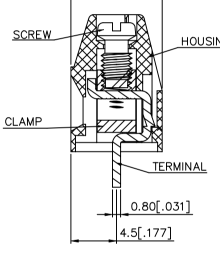


HOUSING P.C.B LAYOUT

surface tolerance ASME Y14.5 ASME Y14.5 mat'l. code ltr н

mat'l. code				surface /		tolerance		projection		pro	duct	far	nily													
						ASME	Y14.5√ ASME Y1			E Y14	.5				TERMINAL BLOCK							CK				
ltr	ecn	no	dr	dat	е	tolero	inces	unles	s oth	erwise	spec	ified	ie title													
н						angl	a inear	Х	(.±0.5 X±0.	5[.02	0]		MM INCH		TERMINAL BLOCK											
						X•Ŧ	1'	X.)	XX±0	.1[.0	04]	sca	le		FIXED HORIZONTAL WIRE INLET								ΕT			
						dr	BE	ER F	Ū	U 062509 EH 062509		062509					dwg no sheet 2 of							of 3	3 size	
						engr	BE	ER F	Ū							,			20	020	7316	3			A4	
						chr	GAR'	Y HS	IEH										020	-0010 A				A 4	14	
						appd	JOSE	EPH	HSIA			type CUSTOME					OMER	R Drawing		В						
she	et	revi	sion																							
inde	ex	she	eet																							
PDS: Rev :H3 S1									ST	ATU	S:Re	elea	sed		Pr	inte	d: A	ug () 2 , 2	011						





SECTION P-P

В

А

form: A4mmXLc

1

2

Copyright FCI.

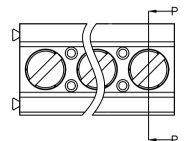
Γ

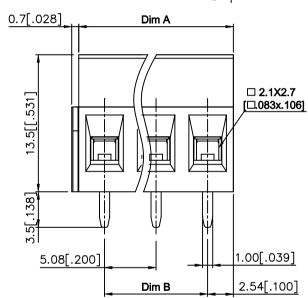
FC

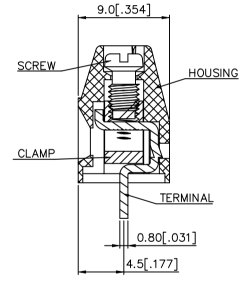
4

А

		1 2	
PRODUCT NUMBER	SERIES NAME	PITCH	
20020316-HXXXXXXLF	21-508	5.08 mm	

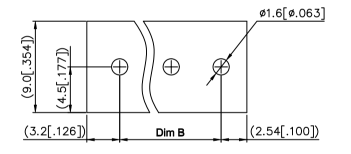






SECTION P-P

N=NUMBER OF POLES										
Dim A	N*5	5.08[.200]								
Dim B	(N-	1)*5.08[.200]								
POLES	5	TOLERANCE								
2p-6	р	±0.15[.006]								
7p-12	2p	±0.25[.010]								
13p-1	l6p	±0.35[.014]								
17p-2	24p	±0.40[.016]								



P.C.B LAYOUT

ma	ťl.	code	;			surface / tolera			ranc	e	pro	jecti	ion	pro	duct	far	nily							
						ASME Y14.5 ASME Y14.5							TERMINAL BLO						СК					
ltr	ecn	n no	dr	dat	e	toler	ances	unles	is oth	erwise	spe	ifie	22	J	title	9								
н						angl	a near	x.±0.5[.020]					MM INCH		TERMINAL BLOCK									
						X•+	1.		X.XX±0.1[.00			sca	le	_	FIXED HORIZONTAL WIRE INLET								ΕT	
						dr	BE	ER F	ER FU 0625						dwg no sheet 3 of 3 si							size		
						engr	BE	ER F	Ū	062	62509		C		20020316 A					۸.				
						chr	GAR	Y HS	IEH	062	509		Ľ	7			20	020	5010				A4	
						appd	JOS	EPH	HSIA	062	509		~	/	typ	е				CUST	OMER	Dra	wing	В
she	et	revi	sion																					D
ind	ex	shee	et																					
					PDS: Rev :H3 STATU									S:R	eleas	sed		Pr	inte	d: A	ug () 2 , 2	011	

В

А

form: A4mmXLc

1

2