

Copyright F	FCI.
-------------	------

FClconnect.com

FC)

3.9[.154]

15.1[.594]

SECTION P-P

區

8.6[.339]

18.2[.717]

CLAMP

HOUSING

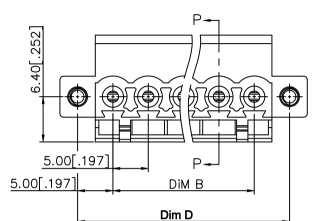
TERMINAL

**SCREW** 

2

5.8[.228]

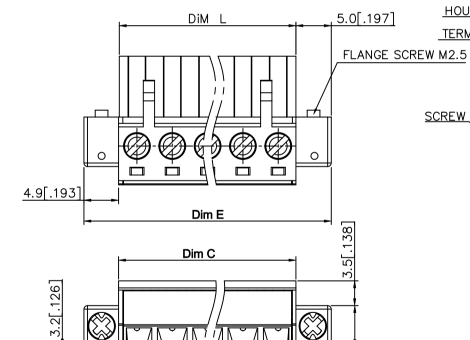
<b>—</b>		1	2	
PRODUCT NUMBER	SERIES NAME	PITCH		
20020003-GXXXXXXLF	01-500	5.00 mm		

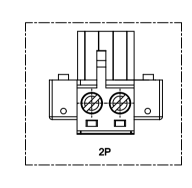


N= NUMB	ER OF POLES
Dim L 1	Nx5.0[.197]
Dim B (I	N-1)x5.0[.197]
Dim C 1	Nx5.0[.197]+0.10[.004]
Dim D (I	N+1)x5.0[.197]
Dim E (I	N+2)x5.0[.197]
Poles	Tolerance
2P-5P	±0.15[.006]
6P-10F	2 ±0.20[.008]
11P-15	P ±0.25[.010]
16P-20	P ±0.30[.012]
21P-24	1P ±0.40[.016]

4

А





mat'l. code				surface / tolerance					pro	jecti	ion	pro	duct	far	nily						i i																																	
						ASME Y14.5 ASME Y14.5						d		1					٦	FERMI	NAL	BLOC	ж																															
ltr	ecn	n no	dr	dat	е	tolero	inces	unles	is oth	erwise	e spec	ifie	$\mathcal{P}^{\triangleleft}$	コ	title	9																																						
E						angl	<u>ا م</u>	Х	.±0.5	5[.020	0]	) MM			TERMINAL BLOCK							ĺ																																
						Jangi	ese	C X.X±0.3[.01			X.X±0.3		(.X±0.3[.012]			INCH			JGGA				IGNA	L, W	/FLA	NGE	ĺ																											
						X.Ŧ	1.	X.>	X.XX±0.1[.004			sca	le		со	NTAC	T UP	SIDE	Ξ																																			
						dr	WEN	IDY CHEN 04		042	310	510			dwg	, no			sheet 2 of 3				3 size	ĺ																														
						engr	JASC	DN H	HSIEH 0423		ISIEH 042310		SU 042310			<u>ISU 042310</u>											310	10 <b>FC</b>					000	20003				٨.	۸.I															
						chr	GAR	y Hsi									HSIEH										HSIEH		HSIEH		HSIEH		HSIEH		HSIEH		HSIEH		HSIEH		HSIEH		HSIEH		HSIEH		042310		042310		1' 5			20
						appd	JOS	EPH I									310		~		typ	е				CUST	OMEF	R Dra	wing																									
she	et	revi	sion																																																			
index		she	et																																																			
PDS: Rev :E3								STATUS:Released Printed:						d: S	Sep 1	<b>0<del>1</del> 2</b>	01:																																					

2

В

<u>2.6[.102]</u>

1

Copyright	FCI.
-----------	------

 $\cap$ 

FClconnect.com

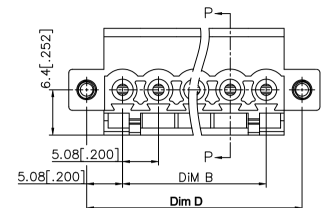
5.08[.200]

**FC** 

4

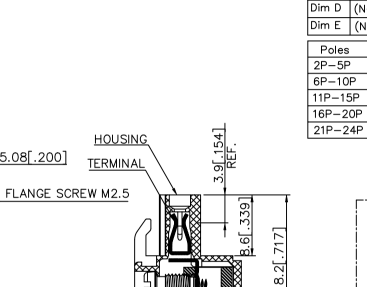
А

PRODUCT NUMBER	SERIES NAME	PITCH	
20020003-HXXXXXXLF	01-508	5.08 mm	



DiM l

1 | 2



15.1[.594]

SECTION P-P

a. . . . far a a

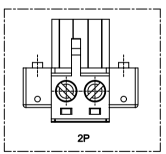
NUME	ER OF POLES
Dim L	Nx5.08[.200]
Dim B	(N-1)x5.08[.200]
Dim C	Nx5.08[.200]+0.10[.004]
Dim D	(N+1)x5.08[.200]
Dim E	(N+2)x5.08[.200]
	<b>T</b> . I
Poles	Tolerance
2P-5P	±0.15[.006]

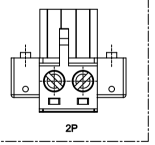
±0.20[.008]

±0.25[.010]

±0.30[.012]

±0.40[.016]





0  $\Box$  4.98[.196] Dim E .138] Dim C 5. m. 3.2[.126] X 5.8[.228] 2.6[.102]

1

ma	til. co	sur	face		tole	erand	ce	projection prod					product family									
				ASM	E Y14	Y14.5 ASME Y14.5 nces unless otherwise specified title																
ltr	ecn r	no dr	date	toler	ances	unles	s oth	erwise	e spe	difie∂	22	J	title									
Ε					les	>	(.±0.	5[.02	0]		мм		TERMINAL BLOCK									
				ung		X	X±0.	3[.01	2]		INCH						G, SIGNAL, W/FLANG				NGE	
				X.Ŧ	X*±1* X.XX±0.1[.004]						le		CONTACT UP SIDE									
				dr	dr WENDY CHEN 042310					dwg no sheet 3							t 3	of 3	size			
				engr	engr JASON HSU 042310 chr GARY HSIEH 042310				2310						2		020003 A				A4	
				chr						Ξ					.00	<u>120003  A</u>				A4		
				appo	JOS	IOSEPH HSIA 042310				<u> </u>		typ	e			-	CUST	OME	R Dro	wing	В	
she	et re	visior																				
ind	ex sh	neet																				
PDS: Rev :E3								ST	ATU	S:R	elea	sed		Pr	inte	d: \$	Sep <sup>•</sup>	1042	013			



1

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pluggable Terminal Blocks category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

57.404.7553 57.504.0053.7 57.510.0053 57.910.6153 01.112.1453 CTB932VE/6 MC 1.5/ 6-ST-3.5 GY AU ET02015000J0G 734-104 734-304 8-141-P 860505 860516 860810 861908 8726 GBPACX-12 93.731.4953.0 PV05-5,08-K PVP02-5,00 PVP04-3,50 PVS02-5,00 1-1986160-3 H-10 EC350V-05P ECH350V-06P EK381V4L-04P ELFH09150 ELFH16150 ELFP03110 ELFP10210 ELFT06250 ELFT07250 ELVF09400 ELVP03100 ELXH071G0E ELXP041G0 ELXT046G0 1700101 1700410 1700425 1703176 1703243 1703634 1705229 1710175 1714537 1719600 1729386 1734692