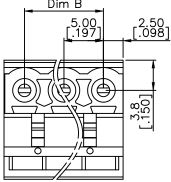
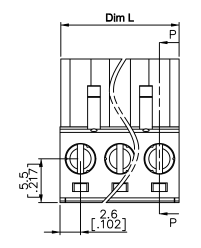
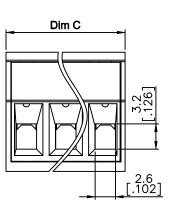
	•	\bigcirc	Copyright FCI		1	2	\bigcirc	FCIco) nnect.com		\bigcirc	3			\bigcirc	4
		DUCT N 0007-X	UMBER XXXXXXLF	_												
			20	02	00	07-	- [F			
						PITO G: 5.0 H: 5.0	00 mm	02: 03:	POLES : 2 POLES : 3 POLES							
				FCI SERIES	RTY TAE S NAME CH (mm)	BLE 01-500 5.00	01-508 5.08		: 4 POLES				W/ BOX P) PRODUCT ACKING		
				DLTAGE RATIN CURRENT RA	IG (VAC) TING (A) 1-WIRE	300 300 12 12~24	300 300 12 12~24	24.	. 24 FULLS					AVAILABILTY ON REQUEST ONLY		
A			DSS SECTION	SOLID	2-WIRE 1-WIRE 2-WIRE	18 2.5 1.0	18 2.5 1.0	HOUSIN	NG CODE			B –	$ \Theta $	STANDARD		A
				STRANDED	· ·	2.5 1.5 2.6x3.2	2.5 1.5 2.6x3.2	CODE 1	1	AVAILABILTY STANDARD ON REQUEST ONLY	1-2 SCREW		PLATED.	SIN, UL 94V-0 R	ATED.	
				E STRIP LENG - 10% (N-m		7~8 0.57/5.0 M3x0.5	7~8 0.57/5.0 M3x0.5		GREY(RAL 7004/P) BLUE(RAL 5015/A)	ON REQUEST ONLY ON REQUEST ONLY	1-4 TERMI 2. PRODUCT 3. PRODUCT	NAL: COPPER / SPECIFICATION PACKING SPEC	ALLOY, TIN I REFER TO CIFICATION	PLATED. FCI GS-12-625 REFER TO FCI GS	-14-1394.	
				NDING VOLTA PERATING TE POLES AVA	EMP. (°C)	1.6 -40~+115 02~24	1.6 -40~+115 02~24				ON PRODU 5. THE PROD EUROPEAN	JCT SURFACE. DUCTS WHERE 1 N UNION DIREC	HE PART N TIVE AND C	D SERIES NAME T NUMBER END IN "I DTHER COUNTRY I	LF" MEET THE	\S
			S	SAFETY CERT	IFICATE	c	lus			mat'l. code Itr ecn no	surface	D IN GS-22-0	projection	product family	TERMINAL BLOG	ск
		L								A T10-0082 B T10-0158 C T-005908	WL 080310 angles WL 100410 WL 091311 X*±1*	X.X±0.3 X.XX±0.1 DY CHEN 051410	MM [INCH] scale	TERMINAL BLOCK PLUGGABLE, PLUG, DOWNSIDE CONTACT dwg no	sheet 1 of 3	size
В										sheet revis index shee	chr GARY appd JOSE sion C C C	' HSIEH 051410		2002 type	CUSTOMER Drav	A4 wing B
	form: A	A4mmXLc			1				2		PDS	S: Rev :C3	STAT	US:Released	Printed: Sep 2	3 , 2011

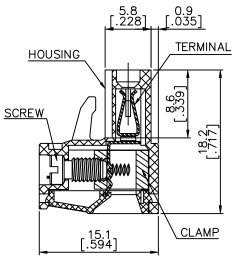








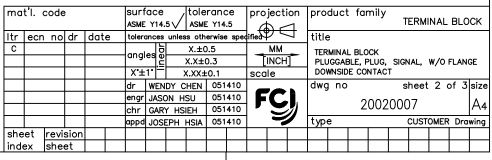
1



FCI

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SECTION P-P



N= Number of poles Dim L N*5.0[.197]

3

Dim B (N-1)*5.0[.197] Nx5.0[.197]+0.1[.004] Dim C Talaranaa

Poles	Tolerance
2P-7P	±0.15[.006]
8P-12P	±0.25[.010]
13P-18P	±0.30[.012]
19P-24P	±0.40[.016]

В

А

form: A4mmXLc

2

PDS: Rev :C3

2P

STATUS:Released

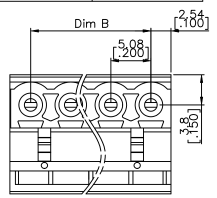
Printed: Sep 23 2011

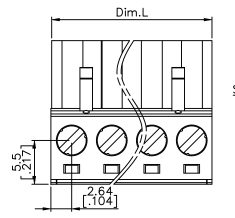
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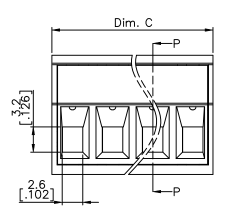
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А

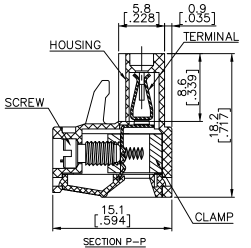
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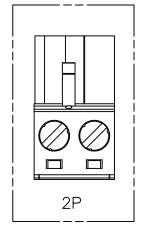


1



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N=	Nur	mber	of	pol	es

3|

Dim L	N*5.08[.200]
	(N-1)*5.08[.200]
Dim C	N*5.08[.200]+0.1[.004]

Poles	Tolerance
2P-7P	±0.15[.006]
8P-12P	±0.25[.010]
13P-18P	±0.30[.012]
19P-24P	±0.40[.016]

mat'l. code						1 /1 1					pro	jecti	ion	product family										
						ASME Y14.5 V ASME Y14.5						5-	1	TERMINAL BLOCK										
ltr	e	tolerances unless otherwise spec							μς	L	title	;												
C			anal	gles v X.±0.5						ΜМ	_	TERMINAL BLOCK												
				<u> </u>			X.X±((.X±0.3			[INCH]			PLUGGABLE, PLUG, SIGNAL, W/O FLANGE										
						X•Ŧ	1. -	• ─ x.xx±				sca	le		DOWNSIDE CONTACT									
				dr	WEN	WENDY CHEN			HEN 051410		FC)			dwg no sheet					3 0	3 of 3 size				
				engr	JASC	ASON HSU		ISU 051410			C		20020007											
				chr GARY HSIE			HSIEH 051410						20020007						A4					
						appd	JOSI	EPH	HSIA	051	410		~		type	Э			(CUST	OMER	Dra	wing	F
she	et	revis	sion																					
inde	ex	shee	et																					



В

form: A4mmXLc

2

PDS: Rev :C3

STATUS:Released Pr

Printed: Sep 23, 2011

4

А