	Copyrigh	t FCI.		1 2	\bigcirc		C) onnect.com		\bigcirc	3	5			()			
	PRODUCT NUMBER 20020006-XXXXXXLF				<u> </u>		•				_1	. –]		
		20	0^{\prime}	200	06-					_							
					PITCH G: 5.00 n H: 5.08 n	nm nm	POLES 02: 2 POL 03: 3 POL	.ES .ES	LF : DENOTED RoHS COMPATIBLE								
		FCI SERIES	OPERTY S NAME CH (mm)	TABLE 01-500 5.00	01-508 5.08		04: 4 POL 24: 24 PO			SCREW		: STA W/	NDARD PRODUCT BOX PACKING				
		LTAGE RATIN CURRENT RA		300 12	300 12					CODE	SCR	AVAILABILTY	AVAILABILTY				
	APPLICABLE WIRE R	ANGE (AWG)	1-WIRE 2-WIRE	12~24 18	12~24 18					A	-/+		ON REQUEST ONLY				
A	WIRE CROSS SECTION	SOLID	1-WIRE 2-WIRE	2.5 1.0	2.5 1.0	HOUSIN CODE	G CODE	AVAILABILTY]	В	-	θ	STANDARD		A		
	(mm ²)	STRANDED		2.5	2.5	1	GREEN(RAL 6018/T)										
	OPENING CONTA	L ACT HOUSING STRIP LENG	G(mm²)	2.6x3.2 7~8	2.6x3.2 7~8	2 3	BLACK GREY(RAL 7004/P)	ON REQUEST ONLY ON REQUEST ONLY	1–1 HOUSING: THERMALPLASTIC RESIN, UL 94V–0 RATED. 1–2 SCREW: STEEL, ZINC PLATED. 1–3 CLAMP: BRASS, NICKEL PLATED.								
	TORQUE +/		· /	0.57/5.0 M3x0.5	0.57/5.0 M3x0.5	4 BLUE(RAL 5015/A) ON REQUEST ONLY 1-4 TERMINAL: PHOSPHOR BRONZE, TIN PLATED. 2. PRODUCTION SPECIFICATION REFER TO FCI GS-12-625. 3. BOXED PACKAGING.											
		NDING VOLTA PERATING TE	AGE (kV)	1.6 -40~+115	1.6 -40~+115				ATION REFER TO FCI GS-14-1394.								
		POLES AVA		02~24	02~24				PRODUCT SU	Y CERTIFICATE LOGO AND SERIES NAME TO BE SHOWN ON SURFACE. ICTS WHERE THE PART NUMBER END IN "LF" MEET THE EUROPEA							
	S	AFETY CERT	IFICATE	c	Bus			mat'l. code		THER COUNTRY REGULATIONS AS DESCRIBED IN							
						ASME Y14.5 √ ASME Y14.5 ↓ TERMINAL <u>Itr ecn no dr date</u> tolerances unless otherwise specified ↓ title							RMINAL BLOCK				
						B T09-1148 BF 111709 angles X.X±0.3 [INCH] TERMINAL BLOCK C T09-1152 BF 112609 X*±1* X.Xx±0.1 scale PLUGGABLE							TERMINAL BLOCK PLUGGABLE PLUG, CC dwg no sł	ONTACT UP SIDE			
в								E T10-0127 WI F T10-0159 WI sheet <u>revisio</u>	- 080910 engr BEEF - 100410 chr GARY appd JOSEP n F F F	₹FU 06 HSIEH 06	52509 52509 52509	FCI	20020006		4		
	form: A4mmXLc			1			2	index sheet	1 2 3 PDM: Re	v:F 3	STAT	us Rele	ased Printed: C	Oct 18, 2010 4			

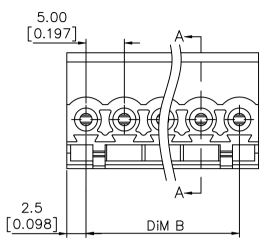
CO)

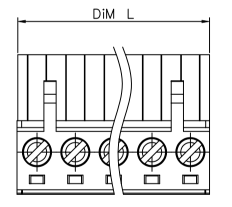


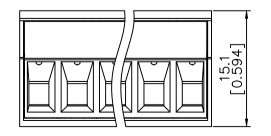
Γ

FC)

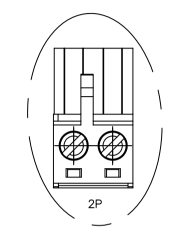
		1	2
PRODUCT NUMBER	SERIES NAME	Р	ITCH
20020006-GXXXXXXLF	01-500	5.0	0 mm







1



HOUISNG		-
TERMINAL	8.6 [9.339]	
SCREW		
		ı
HOUSING		

SECTION A-A

ma	t'l. (code			ASME	ASME Y14.5							ion 1	pro	duct	: far	nily		TER	AINA	BLC	СК
ltr	ecn	no	dr	date	toler	ances	unle	ss oth	erwise	e spe	ified	₽€	\exists	title	•							
F					angl).5 0.3			MM INCH	ī	TEF	RMIN	AL B	LOCI	к				
					X*±	1.		x.xx±	:0.1		sca		_	PL	UGG/	ABLE	PLU	JG, C	ONT	ACT	UP S	SIDE
					dr	B	EER FU		FU 062509					dwg	j no		sheet 2 of 3					size
					engr	B	BEER FU			062509		FCI				20	20020006					١.
					chr			SIEH	062509				1			20020000					A4	
					appd			062	2509		-		type					CUSTOMER Dr				
she	et	revi	sion																			
inde	ex	she	ət																			

A

В

4

В

А



FC)

HOUISNG

TERMINAL

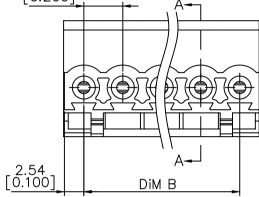
<u>SCREW</u>

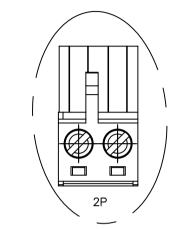
HOUSING

4

А

В



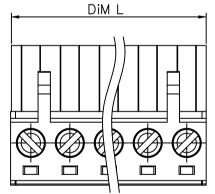


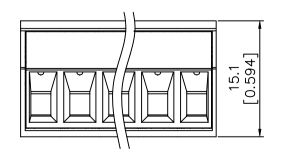
8.6 [0.339]

18.2 [0.717]

CLAMP

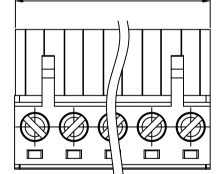
 [[N = Num Dim A=N Dim B=(N	ber of x5.08[0 I—1)x5.	poles).200] 08[0.200]					
	TOL.	Dim A	Dim B					
	2–5p	±0.1	5[0.006]					
	6-10p	±0.20[0.008]						
	11–15p	±0.2	25[0.010]					
	16-20p	±0.3	50[0.012]					
	21–24p	±0.4	-0[0.016]					





1

mat'l. code							surface / tolerance					pro	jecti	ion	product family										
						ASME Y14.5 ASME Y14.5							2	1	TERMINAL BLOCK							CK			
ltr	ecn	no no	dr	dat	e	toler	ances	unles	s oth	erwise	e spec	ifie	タマ	コ	title										
F						angl	P		X.±0).5		ММ													
						Jangi	eg o		X.X±0.3				INCH		TERMINAL BLOCK										
						X.Ŧ	1· =		X.XX±0.1			sca	le		PLUGGABLE PLUG, CONTACT UP SIDE										
				dr BEER FU 062509		509				dwg	, no			s	heet	3 (of 3	size							
				engr BEER FU 062509				509		Ć			20020006							ا. ۸ ا					
						chr	GAR	YНS	IEH	062	509	•	E	1	20020000							A4			
						appd	JOS	EPH	HSIA	062	509		~		typ	е				CUST	OMER	l Dra	wing		
she	et	revisi																							
inde	index sh		eet																						
	PDM: Rev:F ³ STATUSR												ele	as	ed		Print	ed: (Oct	18, 1	2010	4			



В

form: A4mmXLc

2

SECTION A-A