

- 4. FCI, SAFETY CERTIFICATE LOGO AND SERIES NAME TO BE SHOWN ON PRODUCT SURFACE.
- 5. THE PRODUCTS WHERE THE PART NUMBER END IN "LF" MEET THE EUROPEAN UNION DIRECTIVE AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- 6. RECOMENDED SOLDERING PROCESS BY WAVE SOLDER.

1

mat'l. code					surface / tolerance					pro	projection product family											
					ASME	Y14	.5√	ASM	E Y14	.5	ľď	, 	1					T	ERMI	NAL	BLC	CK
ltr	ecn	no dr	dat	te	toler	ances	unles	s oth	erwise	e spe	lifie	$\mathcal{P}^{\triangleleft}$	コ	title	;							
Α	T10-00	099 WL	070	0110	angl	<u>ا</u> م		X.±0).5			ΜМ						I OCK				
в	T10-01	116 WL	072	2210		es e	X.X±0.3				[INCH]			PLUGGABLE SOCKET, RIGHT ANGLE								
С	T10-0 ⁻	161 WL	101	210	X•+	1.		x.xx±	:0.1		sca	le		2 W	ALLS	6						
D	T10-01	87 WL	121	410	dr	WEN	DY C	HEN	062	110		-		dwg	no			s	heet	1 c	of 3	size
					engr	JAS	ION F	ISU	062	110		FC)						20020109				
					chr	GAF	RY HS	SIEH	062	110							20020109					A4
					appd	JOS	EPH	HSIA	062	110		~		typ	Э				CUST	OMER	Dra	wing
she	et r	evisior	D	D	D																	
ind	ex s	heet	1	2	3																	

В

В

form: A4mmXLc

2

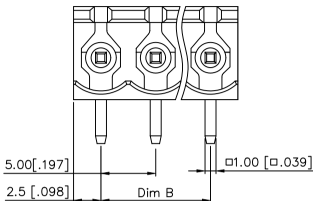
PDM: Rev:D ³ STATUS: Released Printed: Dec 22, 2010 ⁴

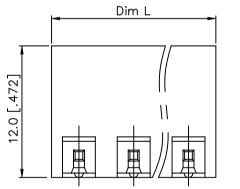


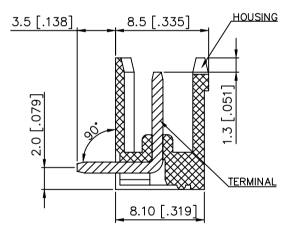
А

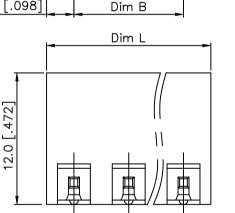
В

FC









ma	ť1.	code	•			1 /1 1						ject	ion	product family							
						ASME Y14.5 V ASME Y14.5									TERMINAL BLO						
Itr ecn no dr date						tolerances unless otherwise spec						P۲	\neg	title							
D				angles w X.±0.5						ΜМ		TERMINAL BLOCK									
					Zang			X.X±	D.3			INCH	1]	PLUGGABLE SOCKET, RIGHT AN					NGLE		
					X.Ŧ	1.	-	x.xx±	:0.1		sca	le	-	2 W	ALLS	5	-				
				dr	WEN	VENDY CHEN			062110				dwg no				s	heet	2	of .	
					engr	JAS	ASON HSU		J 062110		FC						20020109				
					chr	chr GAF		ARY HSIEH 062								20020109					
					appd	JOS	EPH	HSIA	062	110		~	/	type	е				CUST	OMEF	≀ Dr
she	et	revi	sion																		
ind	ex	ex she																			

3|

(2.5 [.098])

(2.0 [.079])

12.0 [.472] (REF.)

POLE	\setminus	2	3	4	5	6	7	8
DIM.L	\mathbf{X}	10.0[.394]	15.0[.590]	20.0[.787]	25.0[.984]	30.0[1.181]	35.0[1.377]	40.0[1.574]
DIM.B	>	5.0[.196]	10.0[.394]	15.0[.590]	20.0[.787]	25.0[.984]	30.0[1.181]	35.0[1.377]
Tol.				±0.15[.00	6]			±0.25[.010]
POLE	9	10	11	12	13	14	15	16
DIM.L	45.0[1.771]	50.0[1.968]	55.0[2.165]	60.0[2.362]	65.0[2.559]	70.0[2.755]	75.0[2.952]	80.0[3.149]
DIM.B	40.0[1.574]	45.0[1.771]	50.0[1.968]	55.0[2.165]	60.0[2.362]	65.0[2.559]	70.0[2.755]	75.0[2.952]
Tol.		±0.25[.0 ⁻	10]			±0.30[.	012]	
POLE	17	18	19	20	21	22	23	24
DIM.L	85.0[3.346]	90.0[3.543]	95.0[3.74]	100.0[3.937]	105.0[4.133]	110.0[4.330]	115.0[4.527]	120.0[4.724]
DIM.B	80.0[3.149]	85.0[3.346]	90.0[3.543]	95.0[3.740]	100.0[3.937]	105.0[4.133]	110.0[4.330]	115.0[4.527]
Tol.	±0.30[.	012]			±0.40	D[.016]		
form: A	4mmXLc			1		2		

А

PDM: Rev:D ³ | STATUS: Released Printed: Dec 22, 2010 4

Dim B

 \oplus

RECOMMENDED PCB LAYOUT

⊕

5.00 [.197]

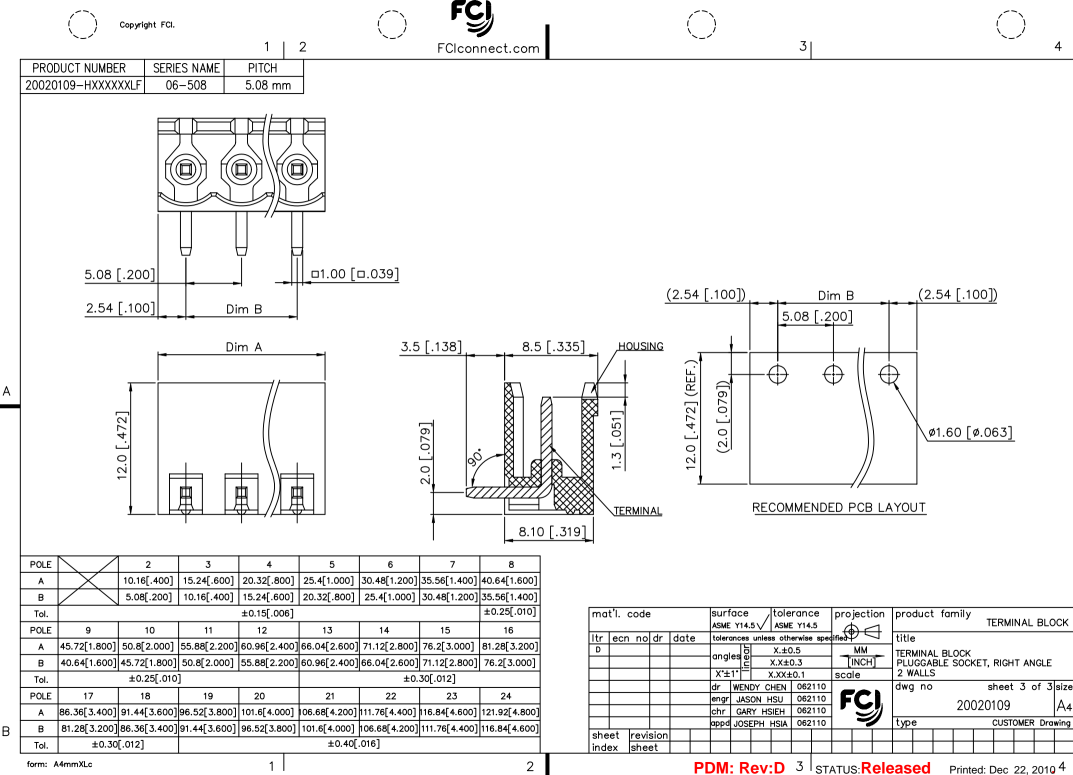
⊕

В

(2.5 [.098])

ø1.60 [ø.063]

4



А

В

А

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

20020109-H041A01LF 20020109-H021A01LF 20020109-G031A01LF 20020109-G041A01LF 20020109-H101A01LF 20020109-G101A01LF 20020109-G061A01LF 20020109-G081A01LF 20020109-H061A01LF 20020109-G021A01LF 20020109-G151A01LF 20020109-H091A01LF 20020109-H231A01LF 20020109-G042A01LF 20020109-H051A01LF 20020109-G121A01LF 20020109-H151A01LF 20020109-H181A01LF 20020109-G211A01LF 20020109-G071A01LF 20020109-G221A01LF 20020109-G082A01LF 20020109-H171A01LF 20020109-G171A01LF 20020109-G181A01LF 20020109-H141A01LF 20020109-H211A01LF 20020109-H131A01LF 20020109-G171A01LF 20020109-H161A01LF 20020109-H161A01LF 20020109-G191A01LF 20020109-G051A01LF 20020109-H121A01LF 20020109-H241A01LF 20020109-G111A01LF 20020109-G091A01LF 20020109-H111A01LF 20020109-H111A01LF 20020109-G131A01LF 20020109-G131A01LF 20020109-G131A01LF 20020109-G131A01LF 20020109-G131A01LF 20020109-H191A01LF 20020109-H071A01LF 20020109-H191A01LF 20020109-H071A01LF 20020109-H071A01LF 20020109-H191A01LF 20020109-H071A01LF 20020109-H071A01LF 20020109-H191A01LF 20020109-H071A01LF 20020109-H

FCI / Amphenol: 20020109-H182A01LF