





LEAD FREE OPTION NO. FOR LENGTH VARIATION

PLATING SEE TABLE

type

CUSTOMER Drawing

3 |

1.02+0.08,-0.00

(1) TERMINAL MAT'L: 3/4 PHOS BRONZE

2. BURNISH MARKS ON PIN PERMITTED.

3. PC BOARD HOLE SIZE .040+.003,-.000,

RECOMMENDED DRILLED HOLE SIZE .0453±.001/1.151±.03 WITH Cu PLATING THICKNESS

.001/.03 MIN .002/.05

ALLOY PER UNS-C51000, ASTM B-159-66.

MAX SnPb PLATING THICKNESS .0004/.010 IT IS SUGGESTED THAT LUBE BE APPLIED TO

PINS WITH TIN PLATING BEFORE INSERTION. (4) FOR MANUFACTURING PURPOSES ONLY. 5. .003/.08 R MAX TYP 4 PLACES

ÓN WIRE WRAP PORTION OF PIN. (6) IF DIM B IS .235/5.97 OR LESS THE

XXXXX-XXXLF

8. SEE BUS-24-001 FOR SUPER TIP DESIGN.

(10) MINI LIF FEATURE TO BE CENTERED IN BOARD.

(9) BOW SPEC TO BE HELD TO .005/0.13

MAX FLAT MAY BE .016/.41

7. PRODUCT INFORMATION

ALONG LENGTH OF PIN.

BASE P/N

AM AM АМ

index

2

sheet

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DIM H

BOARD THICKNESS .093/2.36 AND .125/3.18

OVERALL LENGTH ±.010

±0.25

DIM L

В

form: A4mmXLc

REF

.013

CONTACT AREA ±.010 ±0.25

TERMINATION AREA

DIM B ±.010

.200[5.08]

REF

.0250 0.635

DIM A

PRODUCT NUMBER SEE TABLE

2

DIM H RFF

BOARD THICKNESS .062/1.58 AND

.025 ±.001 0.63 ±.03

.093/2.36

TWO SIDES OF LEAD-IN

NOTE 4

.048 REF

MAX TYP

NOTE 6

.0027 ±.0008

0.069 ±.020

.048 ±.001

SECTION A-A

WITH FERRULE REMOVED

SCALE 20/1

1

.013 ±.001 0.33 ±.03

NOT PLATED TYP BOTH ENDS FClconnect.com

NOTE 10

revision

sheet

NOTES:

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PRODUCT NUMBER NOTE 11	CONTACT AREA DIM A	TERMINATION AREA DIM B	DIM H .093/2.36 TO .125/3.18 BD	OVERALL LENGTH DIM L			
76230-X01	.205/5.21	.055/1.40	.195/4.95	.375/9.53			
76230-X02	.230/5.84	.050/1.27	.220/5.59	.395/10.03			
76230-X03	.260/6.60	.055/1.40	.250/6.35	.430/10.92			
76230-X04	.320/8.13	.050/1.27	.310/7.87	.485/12.32			
76230-X05	.320/8.13	.220/5.59	.310/7.87	.655/16.64			
76230-X06	.330/8.38	.285/7.24	.320/8.13	.730/18.54			
76230-X07	.345/8.76	.050/1.27	.335/8.51	.510/12.95			
76230-X08	.345/8.76	.235/5.97	.335/8.51	.695/17.65			
76230-X09	.345/8.76	.320/8.13	.335/8.51	.780/19.81			
76230-X10	.345/8.76	.350/8.89	.335/8.51	.810/20.57			
76230-X11	.390/9.91	.055/1.40	.380/9.65	.560/14.22			
76230-X12	.390/9.91	.395/10.03	.380/9.65	.900/22.86			
76230-X13	.420/10.67	.050/1.27	.410/10.41	.585/14.86			
76230-X14	.425/10.80	.085/2.16	.415/10.54	.625/15.88			
76230-X15	.425/10.80	.315/8.00	.415/10.54	.855/21.72			
76230-X16	.500/12.70	.060/1.52	.490/12.45	.675/17.15			
76230-X17	.505/12.83	.335/8.51	.495/12.57	.955/24.26			
76230-X18	.540/13.72	.415/10.54	.530/13.46	1.070/27.18			
76230-X19	.545/13.84	.055/1.40	.535/13.59	.715/18.16			
76230-X20	.555/14.10	.395/10.03	.545/13.84	1.065/27.05			
76230-X21	.595/15.11	.335/8.51	.585/14.86	1.045/26.54			
76230-X22	.600/15.24	.055/1.40	.590/14.99	.770/19.56			
76230-X23	.635/16.13	.050/1.27	.625/15.88	.800/20.32			
76230-X24	.635/16.13	.235/5.97	.625/15.88	.985/25.02			
76230-X25	.635/16.13	.320/8.13	.625/15.88	1.070/27.18			
76230-X26	.635/16.13	.350/8.89	.625/15.88	1.100/27.94			
76230-X27	.635/16.13	.395/10.03	.625/15.88	1.145/29.08			
76230-X28	.635/16.13	.640/16.26	.625/15.88	1.390/35.31			
76230-X29	.690/17.53	.050/1.27	.680/17.27	.855/21.72			
76230-X30	.720/18.29	.395/10.03	.710/18.03	1.230/31.24			
76230-X31	.720/18.29	.725/18.42	.710/18.03	1.560/39.62			
76230-X32	.730/18.54	.055/1.40	.720/18.29	.900/22.86			
76230-X33	.315/8.00	.115/2.92	.305/7.75	.545/13.84			
76230-X34	.560/14.22	.325/8.26	.550/13.97	1.000/25.40			
76230-X35	.360/9.14	.325/8.26	.350/8.89	.800/20.32			

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PRODUCT NOTE		PLATING		UNDERPLATING		
76230-1°		30μ"/.76μ MIN Au	Ę	50μ"/1.27μ MIN Ni		
76230-3°		50μ"/1.27μ MIN Au		50μ"/1.27μ MIN Ni		
76230-4YY —		120µ"/3.05µ MIN 93/7 SnPb	50μ"/1.27μ MIN Ni		DISCONTINUED	
76230-4YYLF		100μ"/2.54μ MIN Sn (NOTE 12)	50μ"/1.27μ MIN Ni			
76230-5	11 11YY 11YYLF 33YY 33YYLF 44YY 44YYLF 55YY 55YYLF 56YYLF					
76230-5`	YYLF	30μ"/.76μ MIN GXT™		50μ"/1.27μ MIN Ni		
76230-6	YY	15µ"∕.38µ MIN GXT™		50" /1 07 MINI NI:		
76230-6	YYLF	13µ /.38µ MIN GX1	,	50μ"/1.27μ MIN Ni		
76230-9	YY	15µ"/.38µ MIN Au		50" /1 27 MINI NI:		
76230-9	111 1YY 1YYLF 3YY 3YYLF 4YY 4YYLF 5YY 5YYLF 6YY 6YYLF 9YY	тэд /.Эөд MIN Au		50μ"/1.27μ MIN Ni		

mat'l. code					surface / tolerance				proje	ction		prod	product family													
NOTE 1				ASME Y14.5 ✓ ASME Y14.5					Δ	5	1	PIN PRODUCTS														
ltr	ecn	no	dr	date		tolerances unless otherwise specified					D		7	title												
АМ						annle	angles & XX ±.01/.X±3 INC			INCH/MM COMPLIANT PRESS FIT							FIT	T PIN								
						ungte	ĕ	.X	XX ±.00)5/.XX±	:13															
						0° ±:	2* =	.XXXX ±.0020/.XXX±.051			scale	≘ 3	:1	.200/5.08 cc												
						dr	J.	W. BAIR 1990-03-01					dwg	no			S	heet	2 0	of 3	size					
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form: A4mmXLc

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	PRODUCT NUMBER	CONTACT AREA	TERMINATION AREA	DIM H .093/2.36 TO	OVERALL LENGTH	-Clconnect.com	PRODUCT NUMBER	CONTACT AREA	TERMINATION AREA	DIM H .093/2.36 TO	OVERALL LENGTH		+
	NOTE 11	DIM A	DIM B	.125/3.18 BD	DIM L		NOTE 11	DIM A	DIM B	.125/3.18 BD	DIM L		
	76230-X36	.450/11.43	.345/8.76	.440/11.18	.910/23.11		76230-X71	.388/9.86	.429/10.90	.378/9.60	.928/23.57		
	76230-X37	.575/14.61	.050/1.27	.565/14.35	.740/18.80		76230-X72	.428/10.87	.429/10.90	.418/10.62	.968/24.59		
	76230-X38	.445/11.30	.590/14.99	.435/11.05	1.150/29.21		76230-X73	.375/9.53	.420/10.67	.350/8.89	.910/23.11		
	76230-X39		UNASS	SIGNED			76230-X74	.415/10.54	.420/10.67	.390/9.91	.950/24.13		
	76230-X40	.225/5.72	.185/4.70	.215/5.46	.525/13.34		76230-X75	.455/11.56	.420/10.67	.430/10.92	.990/25.15		
	76230-X41	.530/13.46	.275/6.99	.520/13.21	.920/23.37		76230-X76	.825/20.96	.050/1.27	.815/20.70	.990/25.15		
	76230-X42	.445/11.30	.395/10.03	.435/11.05	.955/24.26		76230-X77		UNAS	SSIGNED			
	76230-X43	.550/13.97	.625/15.88	.540/13.72	1.290/32.77		76230-X78	.764/19.41	.050/1.27	.754/19.15	.935/23.75		
	76230-X44	.595/15.11	.550/13.97	.585/14.86	1.260/32.00		76230-X79	.205/5.21	.265/6.73	.220/5.59	.565/14.35	NOTE 10	
	76230-X45	.250/6.35	.565/14.35	.240/6.10	.930/23.62		76230-X80	.215/5.46	.123/3.12	.205/5.21	.453/11.51		
	76230-X46	.290/7.37	.400/10.16	.280/7.11	.805/20.45								
	76230-X47		UNASS	SIGNED									
	76230-X48	.320/8.13	.565/14.35	.310/7.87	1.000/25.40								
	76230-X49	.230/5.84	.370/9.40	.220/5.59	.715/18.16								
	76230-X50	.417/10.59	.368/9.35	.407/10.34	.900/22.86								
Α	76230-X51	.523/13.28	.548/13.92	.513/13.03	1.186/30.12								
	76230-X52	.415/10.54	.590/14.99	.405/10.29	1.120/28.45	NOTE 9							-
	76230-X53	.570/14.48	.050/1.27	.560/14.22	.735/18.67								
	76230-X54	.325/8.26	.590/14.99	.315/8.00	1.030/26.16								
	76230-X55	.415/10.54	.070/1.78	.405/10.29	.600/15.24								
	76230-X56	.520/13.21	.050/1.27	.510/12.95	.685/17.40								
	76230-X57	.615/15.62	.060/1.52	.605/15.37	.790/20.70								
	76230-X58	.417/10.59	.465/11.81	.407/10.34	.997/25.32								
	76230-X59	.455/11.56	.050/1.27	.445/11.30	.620/15.75								
	76230-X60	.225/5.72	.365/9.27	.215/5.46	.705/17.91								
	76230-X61	.650/16.51	.400/10.16	.640/16.26	1.165/29.59								
	76230-X62	.360/9.14	.055/1.40	.350/8.89	.530/13.46								
	76230-X63	.505/12.83	.510/12.95	.495/12.57	1.130/28.70		mat'l. code	surf	ace / tolerance	projection p	roduct family		
	76230-X64	.665/16.89	.385/9.78	.655/16.64	1.165/29.59				E Y14.5 \ ASME Y14.5		PIN PR	ODUCTS	
	76230-X65	.245/6.22	.345/8.76	.235/5.97	.705/17.91		ltr ecn no	dr date toler	ances unless otherwise sp				
	76230-X66	.605/15.37	.065/1.65	.595/15.11	.785/19.93		AM	angl	les	TINCITY WITH		RESS FIT PIN	
	76230-X67	.460/11.68	.422/10.72	.450/11.43	.997/25.32	-		0* =			<u> </u>	5.08 cc sheet 3 of 3	cizo
	76230-X68	.455/11.56	.040/1.02	.445/11.30	.610/15.49	-		engr engr		-03-01 -03-01 -03-01 -03-01	wg no		
	76230-X69	.538/13.67	.533/13.54	.528/13.41	1.186/30.12			chr		-08-19	762		A ₄
В	76230-X70	.460/11.68	.080/2.03	.450/11.43	.655/16.64	-	sheet revis	appo sion	E. IORFIDO 1992	-08-19	ype C	USTOMER Drawi	ng
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