

3 |

PRODUCT NUMBER NOTE 6	PLATING	UNDERPLATING		
76191-YYY	30µ" [0.76µ] MIN Au	50" [1 07] MINI NI:		
76191-YYYLF	- 30μ [0.76μ] MIN Au	50μ" [1.27μ] MIN Ni 	_	
76193-YYY	50 " [4 07] MINI A	EO " [1 07] MINI NI		
76193-YYYLF	50μ" [1.27μ] MIN Au	50μ" [1.27μ] MIN Ni 		
76194-YYY -	120µ" [3.05µ] MIN 93/7 SnPb	50µ" [1.27µ] MIN Ni	DISCONTINUED	
76194-YYYLF	100μ" [2.54μ] MIN Sn (NOTE 7)	50μ" [1.27μ] MIN Ni		
76195-YYY	70 " [0 70] MINL OVE IM	EO. " [1.07.] MINI NI		
76195-YYYLF	d 30μ" [0.76μ] MIN GXT™	50μ" [1.27μ] MIN Ni 		
76196-YYY	15. " [O 70.] MINLOYTIM	50 " [4 07] NINI NI		
76196-YYYLF	15μ" [0.38μ] MIN GXT™	50μ" [1.27μ] MIN Ni 		
76199-YYY	15" [O 79] MINI A	EO " [1 07] MINI NI		
76199-YYYLF	- 15μ" [0.38μ] MIN Au	50μ" [1.27μ] MIN Ni 		

1 I

1 | 2

NOTES:

- (1) PIN MATERIAL: PHOS BRONZE 3/4 HARD ASTM B-159-66
- 2. .002 [0.05] MAX R. ON WIRE WRAP CORNERS OF PIN.
- (3.) BURNISH MARKS PERMITTED. .003 [0.08] MAX BULGE .0005 [0.013] MAX TYP
- (4) .016 [0.41] MAX FOR OPPOSITE END IF "B" IS LESS THAN .230 [5.84].
- 5. SEE PRODUCT SPECIFICATION BUS-12-069 FOR P.C. BOARD HOLE DIAMETER AND P.C. BOARD PLATING INFORMATION.
- (6) ADD AN LF SUFFIX TO PART NUMBERS FOR PRODUCT THAT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- (7.) THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS.

mat'l. code					surface / toler			ance		projection		product family											
SEE NOTE 1				ASME Y14.5 ✓ ASME				Y14.5					PIN PRODUCTS										
ltr ecn no dr date					tolerances unless otherwise specified						7	<i>P</i> <	7	title									
L						angles E			.XX±.01/.X±.3		INC	CH/I	им	TRI−PIN [™]				TM					
								Χ.	.XXX±.005/.XX±.13						LOOSE PIECE								
								.XXX	(X±.002	(±.0020/.XXX±.051		scal	e 1	:1			LOOSE TILCE						
						dr	E. KROPIE		VNICKI	IICKI 1996-06-04		1			dwg	no			S	heet	2 0	if 3	size
						engr		L. FYE		1996-06-04		FCI			76101						١, .		
						chr	Т. Е	REWB	AKER 1996-06		06-04	,	' 三,					76191					A4
						appd		L. FYE		1996-06-04			7		type				CUS	NOTE	ER [Oraw	ing
shee	et	revis	sion																				
index		sheet																					

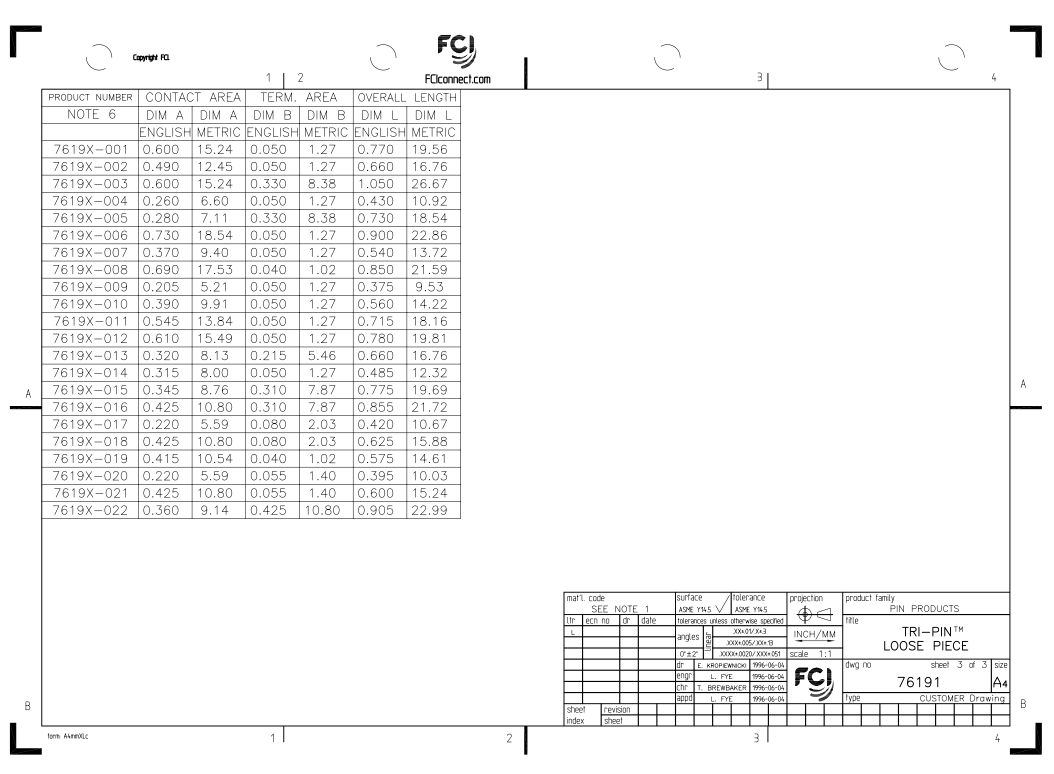
3 l

form: A4mmXLc

PDM: Rev:L

STATUS: Released

Printed: Aug 29, 2008



PDM: Rev:L STATUS: Released Printed: Aug 29, 2008