



Printed: Feb 19, 2008

2 X 5 STYLE A 2 X 7 STYLE C



	KEY FOR PLATING AND TAIL LENGTH	AND TYPE	
Х	TERMINAL PLATING (NOTE 10)	DIM S	TERMINAL TYPE
-0XX(LF)	30u"/. 76u Au OVER 50u"/1. 27u Ni	. 105/2. 67	RD
-1XX(LF)	30u'/.76 GXT GOLD FLASH	. 105/2. 67	RD
-2XX(LF)	30u"/. 76u Au OVER 50u"/1. 27u Ni	. 150/3. 81	RD
-3XX(LF)	30u'/.76 GXT GOLD FLASH	. 150/3. 81	RD
-4XX(LF)	30u"/. 76u Au OVER 50u"/1. 27u Ni	. 105/2. 67	SQ
-5XX(LF)	30u'/.76 GXT GOLD FLASH	. 105/2. 67	SQ
-6XX(LF)	30u"/. 76u Au OVER 50u"/1. 27u Ni	. 150/3. 81	SQ
-7XX(LF)	30u'/.76 GXT GOLD FLASH	. 150/3. 81	SQ
-8XX(LF)	15u"/. 38u Au OVER 50u"/1. 27u Ni	. 150/3. 81	SQ
-9XX(LF)	15u"/. 38u Au OVER 50u"/1. 27u Ni	. 105/2. 67	SQ

NOTES

SAME PIN POSITION TOLERANCE APPLIES TO BOTH ENDS OF EACH TERMINAL.

3

- MOLDING MAT'L;30% GLASS-FILLED POLYESTER, FLAME RETARDANT PER UL 94-VO, COLOR; BLUE.
- 3. 1.º MAX DRAFT PERMISSIBLE ON ALL SURFACES.
- 4. 1.8 KILOGRAMS/4 POUNDS MIN. TERM. PULL-OUT FORCE.
- 5. TERMINAL MAT'L: PHOSPHOR BRONZE.
- (6) A. PART NUMBERS HAVING AN 'R' FOLLOWING THE 8 DIGIT P/N (EXAMPLE 69155-010 R) HAVE A RETENTION FEATURE. LOCATION IS MANUFACTURER'S OPTION.
 - B. CONNECTORS WITH RETENTION AND ROUND PINS HAVE 15LB/6.8KG MAX INSERTION AND .25LB/.11KG MIN RETENTION FORCE WHEN USED IN A .035/.89±.003/.08 DIA HOLE AND . 062/1.58 THICK PCB BOARD
 - C. CONNECTORS WITH RETENTION AND SQUARE PINS HAVE A 15LB/6 8KG MAX INSERTION AND A .5LB/.23KG MIN RETENTION WHEN USED IN A .040/1.02±.003/.08 DIA HOLE AND A . 062/1.58 THICK PCB BOARD.
- (7) DIMENSION "A" FOR -034 HAS A MAXIMUM SIZE OF 1. 990/50. 6
- 8. 69155-***LF IS JUST A LEAD FREE PRODUCT.
- 9. THE HOUSING OF XXXXX-XYYLF WILL WITHSTAND EXPOSUURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER PROCESS.
- 10. PLATING OPTION: MAYBE EITHER GOLD OR GXT PLATING AT MANUFACTURER'S OPTION
- 11. FOR 69155-150LF , THE TOLERANCE OF DIM " S " IS " -0. 10 , +0. 35 ".

mat'l. code					tolerances unless otherwise specified							CUSTOMER			FÇ	<u>]</u>																																				
ltr	ecn	no dr	date			.XX	±.01/	/.X±.	3			•			3	IJ		www	.fcicon	nect.co	om .																															
М				lined	_			/.XX±		projection			title	HEA							NE																															
				angl	es		0°±	2*					F	RIGH	ΤA	ANGLE 4 WA			٩LL																																	
				dr	M.C	I.CORNMAN			8/10/90		8/10/90		CH/I	мм	produ	uct fa	mily	Q	UICK	ίE		code	•																													
				engr	M.S	M.SMYK		8/10/90			5117	=	size dwg no							-	-																															
				chr	M.S			I.SMYK 8/10		8/10/90		8/10/90		8/10/90		8/10/90		8/10/90		8/10/90		8/10/90		8/10/90		8/10/90		8/10/90		8/10/90		8/10/90		8/10/90		8/10/90		8/10/90		8/10/90		8/10/90		scal	scale] , [69155				sheet	
				appd	M.S			8/1	0/90		<u>5:1</u>		Α		O	9 1	<u></u> ر	<u>ر</u>		2 0	ıf																															
she	et _	revision																																																		
inde	ex	sheet																																																		

ייים או ייים	Α	
;		
copyright res.		
.y of rel:	В	

PRODUCT NO NOTE 6	POS	DIM A	DIM B	DIM C	STYLE
69155-X02(LF)	2X5	. 78/19. 8	. 72/18. 3	. 400/10. 16	В
-X10(LF)	2X5	. 78/19. 8	. 72/18. 3	. 400/10. 16	А
-X14(LF)	2X7	. 98/24. 9	. 92/23. 4	. 600/15. 24	С
-X16(LF)	2X8	1. 08/27. 9	1. 02/25. 9	. 700/17. 78	D
-X20(LF)	2X10	1, 28/32, 5	1. 22/31. 0	. 900/22. 86	٨
-X24(LF)	2X12	1. 48/37. 6	1. 42/36. 1	1. 100/27. 94	
-X26(LF)	2X13	1. 58/40. 1	1, 52/38, 6	1. 200/30. 48	
-X30(LF)	2X15	1. 78/45. 2	1. 72/43. 7	1. 400/35. 56	
-X34(LF)	2X17	1. 98/50. 3	1. 92/48. 8	1. 600/40. 64	
-X40(LF)	2X20	2, 28/57, 9	2, 22/56, 4	1. 900/48. 26	
-X44(LF)	2X22	2. 48/63. 0	2. 42/61. 5	2. 100/53. 34	
-X50(LF)	2X25	2, 78/70, 6	2, 72/69, 1	2. 400/60. 96	V
69155-X60(LF)	2X30	3, 28/83, 3	3. 22/81. 8	2. 900/73. 66	D D

1 | 2

NOTE 7

NOTE 11

mat'l. code					tolerances unless otherwise specified							CUSTOMER				FÇ	沙					
ltr	ecn	no	dr	date			.XX	±.01/	/.X±.	3						7	y		www	.fcicon	nect.co	om
М					linec	ır 🗔	.XXX±.005/			/.xx±.13 proje			Ì	title				<i></i>	C			
						.x:				±.051					HEADER QUICKIE SLI							
					angl	es	0°±2°				7	ケマ	7	RIGHT ANGLE 4 WALL								
					dr	M.C	M.SMYK 8/		8/1	0/90				uct fa		Q	UICK	ίE		code	•	
					engr	М.5			8/10/90			5,	-	size	dwg	no					-	-
					chr	М.5			M.SMYK 8/10/90		scale		١, ١	al 69155						sheet		
					appd	M.S	I.SMYK 8/10/90			5:1		A 69133)	3 of		f				
she	et	revis	sion																			
inde	ex	shee	:t																			

3

PDM: Rev:M

3 STATUS: Released

Printed: Feb 19, 2008