

1 | 2 FClconnect.com

(		

3 1



PRODUCT NUMBER	AWG		WIRE BARR	EL	ı	NSULATION							
	AWG	DIM "A"	DIM "B"	DIM "C"	DIM "D"	DIM "E"	DIM "F"	DIM "L"	DIM "M"				
75967-XY1		OBSOLETE											
75967-XY1LF	28-32	.054/1.37	.058/1.47	.011/0.28	.115/2.92	.105/2.67	.040/1.02	.253/6.42	.697/17.70				
75967-XY2		OBSOLETE											
75967-XY2LF	22-26	.070/1.78	.070/1.78	.017/0.43	.139/3.53	.120/3.05	.050/1.27	.253/6.42	.697/17.70				
75967-XY3				0 B S	OLETE								
75967-XY3LF	18-20	.104/2.64	.104/2.64	.021/0.53	.139/3.53	.120/3.05	.050/1.27	.253/6.42	.697/17.70				
75967-XY7		UNAVAILABLE											
75967-XY8		UNAVAILABLE											
75967-XY9				U N A '	VAILAE	BLE							

PLATING CODE	PLATING
75967-X1ZLF	30μ"/0.76μ Au IN CONTACT AREA; REMAINDER 3μ"/0.076μ Au FLASH OVER 50μ"/1.27μ Ni
75967-X2ZLF	15µ"/0.38µ Au IN CONTACT AREA; REMAINDER 3µ"/0.076µ Au FLASH OVER 50µ"/1.27µ Ni
75967-X3ZLF	50μ"/1.27μ Au IN CONTACT AREA; REMAINDER 3μ"/0.076μ Au FLASH OVER 50μ"/1.27μ Ni
75967-X6Z	OBSOLETE
75967-X6ZLF	PRE-PLATED 100μ"/2.54μ ΤΟ 160μ"/4.06μ Sn (NOTE 8)
75967-X9ZLF	50μ"/1.27μ Au IN CONTACT AREA; REMAINDER 30μ"/0.76μ Au OVER 50μ"/1.27μ Ni

PACKAGING CODE	FINAL REELING	QUANTITY	APPLICATION INFORMATION				
75967-0YZLF	LOOSE PIECE	UN	AVAILABLE				
75967-1YZLF	RIGHT TO LEFT	8000 PER REEL	APPLICATOR R. TO L. FEEDING				
75967-3YZLF	LEFT TO RIGHT	8000 PER REEL	APPLICATOR L. TO R. FEEDING				
75967-4YZLF	LEFT TO RIGHT	250 PER REEL	HANDTOOL SMALL REEL				

## PRODUCT NUMBER 75967-XYZLF COMPATIBLE (NOTE 6) VARIATION PLATING (SEE PLATING TABLE) PACKAGING (SEE PACKAGING TABLE)

- BASE PART NUMBER

## NOTES:

- 1. APPLICABLE SPECIFICATIONS BUS-12-098 PRODUCT SPECIFICATION
- 2. FOR PLATING SPECIFICATIONS SEE SHEET 2
- 3. FOR APPLICATION WITH MINI-LATCH HOUSING SEE TA-211
- (4.) CUT-OFF DIMENSION FOR LOOSE PIECE VERSIONS
- (5.) MATERIAL: BRASS ASTM B36 ALLOY C26000-H03
- 6 PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- 7. THIS PRODUCT IS NOT INTENDED TO BE EXPOSED TO MANUFACTURING SOLDER PROCESSES.
- (8) THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS.

_																							
mat1	l. code	2				surfa	surface / tolerance					proje	ection		product family								
SEE NOTE 5					$\vee$						PV TERMINALS												
ltr	ecn r	10	dr	date		tolerar	tolerances unless otherwise specified							7	title								
Т						angle	s F		.XX ±.0	)1/.X±.3	1	INC	INCH/MM			(	C.T.W. MALE PIN					N	
						anyte	2   6	.X	XX ±.00	)5/.XX±	:13	<del>''''</del>	311/1	-		•	<i>)</i> . ı .	٧٧.	IVI		' '		
						0° ±	2.	.XXX	X ±.002	20/.XX	(±.051	scale 4:1		İ									
						dr	S	. ROY	ROYER		1994-12-19		_		dwg	ПО			S	heet	2	of 2	size
						engr	Т	HAN	HANNA		HANNA 1994-12-19		F	C		75067							ا. ۱
						chr	Т	HANNA 1994-12-19			,	3	7)		75967						Α4		
						appd	Т	. HAN	HANNA 1994-		-12-19		-		type				CUS	MOT	ER	Drav	/ing
shee	et	revis	ion																				
index	× [	shee	t																				

3 l

В

form: A4mmXLc 1

2

PDM: Rev:T

STATUS Released

Printed: Jul 14, 2012

]