

PDS: Rev :T STATUS:Released Printed: Jul 12, 2014

Соруг	right FCI.	1 2	FClconnect.com		31	
RODUCT NUMBER	AWG -	WIRE BARREL DIM "A" DIM "B" DIM '	INSULATION BARREL	DIM "L" DIM "M"	PRODUCT NUMBER	
75967-XY1 75967-XY1LF 75967-XY2 75967-XY2LF 75967-XY3 75967-XY3LF 75967-XY7 75967-XY8	22-26 .0	054/1.37 .058/1.47 .011/0 0 B 070/1.78 .070/1.78 .017/0 0 B 104/2.64 .104/2.64 .021/0 U N U N	S O L E T E .28 .115/2.92 .105/2.67 .040/1.0 S O L E T .43 .139/3.53 .120/3.05 .050/1.2 S O L E T .53 .139/3.53 .120/3.05 .050/1.2 A V A L A B L A V A L A B L	7 .253/6.42 .697/17.70		-FREE RoHS ATIBLE (NOTE 6) FION NG (SEE PLATING TABLE) AGING (SEE PACKAGING TABLE) PART NUMBER
75967-XY9 U N A V A I L A B L E 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 0 B S O L E T E 75967-X6ZLF PRE-PLATED 100μ"/2.54μ TO 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					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	
ACKAGING CODE 75967-0YZLF 75967-1YZLF 75967-3YZLF 75967-4YZLF	FINAL RE LOOSE P RIGHT TO LEFT TO LEFT TO	PIECE U N D LEFT 8000 PER REEL RIGHT 8000 PER REEL			 (4) CUT-OFF DIMENSION FO (5) MATERIAL: BRASS ASTM (6) PRODUCT MEETS EUROP OTHER COUNTRY REGULA GS-22-008. 7. THIS PRODUCT IS NOT I TO MANUFACTURING SOL (8) THIS PRODUCT HAS 100 	R LOOSE PIECE VERSIONS B36 ALLOY C26000-H03 EAN UNION DIRECTIVES AND ATIONS AS DESCRIBED IN NTENDED TO BE EXPOSED DER PROCESSES. % TIN PLATING IN THE INTERFACE STED FOR WHISKER GROWTH IN
				mat'l. code SEE NOTE 5 Ltr ecn no dr date T 4 Sheet revision 1 sheet sheet 1	surface tolerance projection tolerances unless otherwise specified angles XX ±.01/.X±.3 or ±2' .XXX ±.005/.XX±.13 or ±2' .XXX ±.005/.XX±.13 in CH/MM engr T. HANNA 1994-12-15 chr T. HANNA 1994-12-15 chr T. HANNA 1994-12-15	PV TERMINALS title 1 C.T.W. MALE PIN dwg no sheet 2 of 2 size
: A4mmXl	.c	.c	۰ <u>۱</u>	د 1 2	SEE NOTE 5 Itr ecn no dr date T Itr ecn no dr date T Itr ecn no dr date Itr ec	SEE NOTE 5 Itr ecn no dr date tolerances unless otherwise specified T angles .XX ±.01/.X2.3 INCH/MM 0 0*±2* .XXX ±.005/.XX±.93 INCH/MM 0 0*±2* .XXX ±.000/.XXX±.93 INCH/MM 0 0*±2* .XXX ±.000/.XXX±.95 INCH/MM 0 0 0*±0* 0*±0* INCH/MM 0 0 0*±0* 0*±0* 0*±0* 0 0 0*±0* 0*±0* 0*±0* 0 0 0*±0* 0*±0* 0*±0* 0 0 0*±0*

В