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PRODUC [*]	T NUMBER	SPRING THICKNESS	PLATING							
REELED	LOOSE PIECE	DIM "E"	LEATING							
75543-001	75543-002	OBSOLETE								
75543-001LF	43-001LF 75543-002LF		40µ"/1.02µ Au OVER 50µ"/1.27µm Ni UNDERPLATING IN CONTACT AREA							
75543-003	75543-004	OBSOLETE	REMAINDER OF CONTACT SIDE OF							
75543-003LF	75543-004LF	.0035/.089	TERMINAL - SEE NOTE 7.							
75543-005	75543-006	OBSOLETE	BACKSIDE OF TERMINAL PLATED WITH							
75543-005LF	75543-006LF	.0065/.165	30μ"/0.76μm NICKEL ONLY							
75543-007	75543-008	OBSOLETE								
75543-007LF	75543-008LF	.0048/.122	HOT DIPPED TIN (NOTE 5)							
75543-009	75543-010	OBSOLETE								
75543-009LF	75543-010LF	.0035/.089	HOT DIPPED TIN (NOTE 5)							
75543-011	75543-012	OBSOLETE								
75543-011LF	75543-012LF	.0065/.165	HOT DIPPED TIN (NOTE 5)							
75543-013	75543-014	OBSOLETE								
75543-013LF	75543-014LF	.0048/.122	30μ"/0.76μ Au OVER 50μ"/1.27μm Ni UNDERPLATING IN CONTACT AREA							
75543-015	75543-016	OBSOLETE	REMAINDER OF CONTACT SIDE OF							
75543-015LF	75543-016LF	.0035/.089	TERMINAL - SEE NOTE 7.							
75543-017	75543-018	OBSOLETE	BACKSIDE OF TERMINAL PLATED WITH							
75543-017LF	75543-018LF	.0065/.165	30μ"/0.76μm NICKEL ONLY							

OBSOLETE

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NOTES:

- (1.) SPRING: HEAT TREATED BE CU UNS-C19400. GOLD FLASH ON -001 THRU -006 AND -013 THRU -018. TIN PLATED ON -007 THRU -012. BODY: 1/4 HARD BRASS UNS-C26000.
- 2. PART TO MATE WITH .025±.002 (.64±.05)SQ PIN.
- 3. APPLICABLE SPECIFICATIONS; BUS-12-067: PRODUCT SPECIFICATION TA-146: DISCRET WIRE MINI PV CRIMP/APPLICATION DATA TA-75: CRIMP SPECIFICATION
- 4. PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- (5) THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS.
- 6. THIS PRODUCT IS NOT INTENDED TO BE EXPOSED TO MANUFACTURING SOLDER PROCESSES.
- (7) CONTACT SIDE OF TERMINAL WILL HAVE 50µ"/1.27µm NICKEL UNDERPLATE OVERALL WITH GOLD FLASH REQUIRED INSIDE CONTACT BOX AND WIRE BARREL ONLY.

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SEE NOTE 1										b ~	1	PV TERMINALS											
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form: A4mmXLc

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PDM: Rev:V

STATUS Released

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