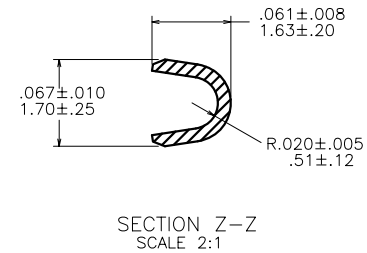
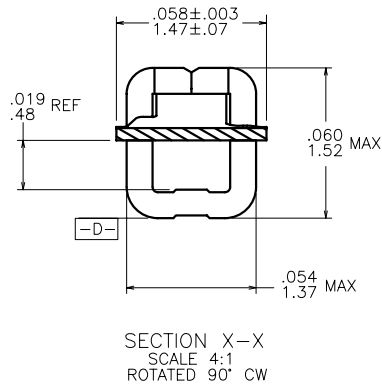
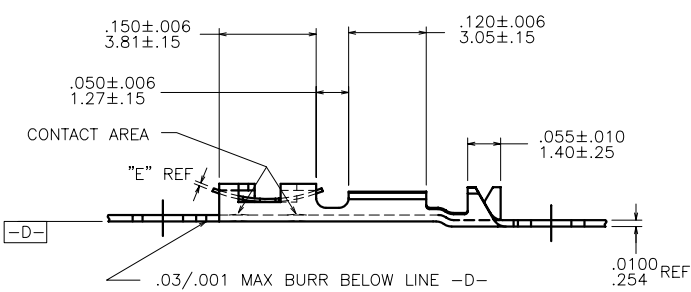
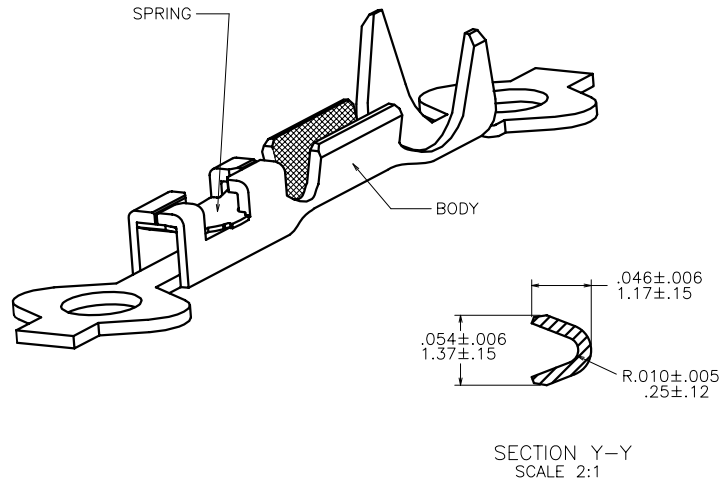
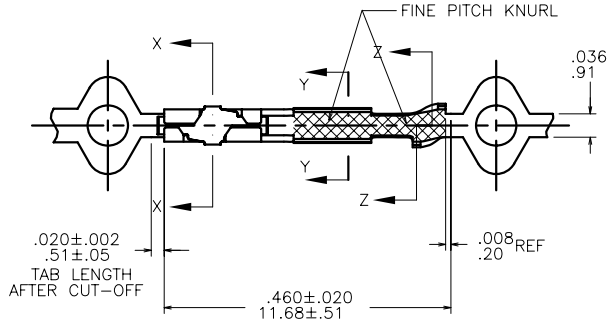


PRODUCT NUMBER  
SEE TABLE



mat'l. code				surface		tolerance		projection		product family	
SEE NOTE 1										PV TERMINALS	
ltr	ecn no	dr	date	tolerances unless otherwise specified				INCH/MM		title	
L	v61199	EPK	1996-10-10	angles	fin	fil	XX	±.01/X±3	MINI PV™ C.T.W. RECEPT. FOR 32-36 AWG WIRE		
M	v05-0470	HTB	2005-05-16				XXX	+0.05/XX±.13			
N	v05-0530	HTB	2005-05-27	0° ±2'			XXXX	+0.020/XXX±.051	scale 4:1		
P	v06-0218	HTB	2006-03-07	dr	M.	CORNMAN	1989-08-10	FCI		dwg no	
R	v06-0623	HTB	2006-06-28	enfr	H.	SUNDY	1989-08-10			sheet 1 of 2	
S	v07-0218	HTB	2007-03-16	chr	H.	SUNDY	1989-08-10			75543	
T	v08-0115	HTB	2008-04-03	appd	H.	SUNDY	1989-08-10			size	
										A4	
sheet		revision		T	T					type	
index		sheet		1	2					CUSTOMER Drawing	



PRODUCT NUMBER		SPRING THICKNESS DIM "E"	PLATING
REELED	LOOSE PIECE		
75543-001	75543-002	OBSOLETE	50µ"/1.27µ MIN Ni UNDERPLATING. 40µ"/1.02µ Au IN CONTACT AREA REMAINDER - GOLD FLASH
75543-001LF	75543-002LF	.0048/.122	
75543-003	75543-004	OBSOLETE	
75543-003LF	75543-004LF	.0035/.089	
75543-005	75543-006	OBSOLETE	
75543-005LF	75543-006LF	.0065/.165	
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	50µ"/1.27µ MIN Ni UNDERPLATING. 30µ"/.76µ Au IN CONTACT AREA REMAINDER - GOLD FLASH
75543-013LF	75543-014LF	.0048/.122	
75543-015	75543-016	OBSOLETE	
75543-015LF	75543-016LF	.0035/.089	
75543-017	75543-018	OBSOLETE	
75543-017LF	75543-018LF	.0065/.165	
75543-601	75543-602	OBSOLETE	
75543-603	75543-604	OBSOLETE	
75543-605	75543-606	OBSOLETE	

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.

mat'l. code		surface		tolerance		projection		product family	
SEE NOTE 1								PV TERMINALS	
ltr	ecn no	dr	date	tolerances unless otherwise specified				title	
T				angles	fin	fin	fin	MINI PV™ C.T.W. RECEPT. FOR 32-36 AWG WIRE	
				0° ±2'	XXX +.01/X+3	INCH/MM	scale	1:1	
					XXX +.005/XX+13			dwg no	
					XXXX +.0020/XXX+.051			sheet 2 of 2 size	
		dr	M. CORNMANN	1989-08-10				75543 A4	
		enr	H. SUNDY	1989-08-10				type	
		chr	H. SUNDY	1989-08-10				CUSTOMER Drawing	
		appd	H. SUNDY	1989-08-10					
sheet index	revision sheet								