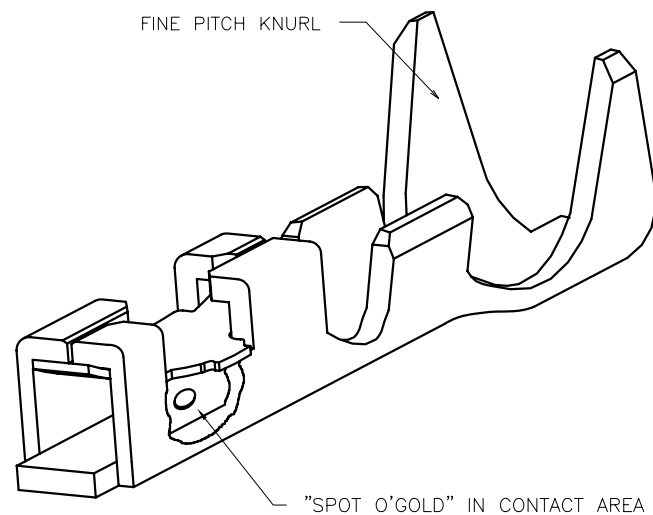
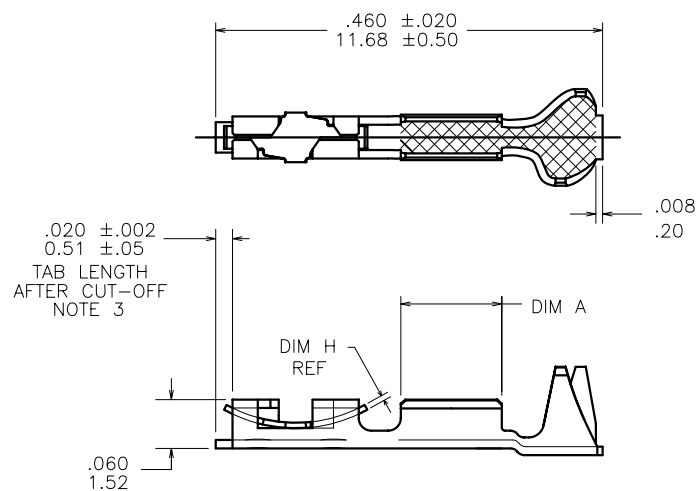



PRODUCT NUMBER

SEE TABLE





mat'l. code SEE NOTE 1				surface	tolerance	projection	product family PV TERMINALS	
ltr	ec'n no.	dr	date	tolerances unless otherwise specified			title	
C	V61312	EPK	1996-11-06	angles	$XX \pm .01 / X \pm .3$	INCH/MM	MINI PV™ RECEPTACLE SPOT O'GOLD™ C.T.W.	
D	V05-0268	HTB	2005-03-30		$.XXX \pm .005 / XXX \pm .13$			
E	V06-0218	HTB	2006-03-07	$0^\circ \pm 2^\circ$	$XXXX \pm .0020 / XXX \pm .051$	scale 5:1	dwg no	
F	V06-0624	HTB	2006-06-30	dr	E. KROPIEWNICK	1996-11-06	sheet 1 of 2	
G	V08-0116	HTB	2008-04-07	engr	T. BREWBAKER	1996-11-06	75691	
				chr	T. BREWBAKER	1996-11-06	type CUSTOMER Drawing	
				appd	T. BREWBAKER	1996-11-06		
sheet index	revision sheet	G	G					
		1	2					

PRODUCT NUMBER		SPRING	AWG RANGE	DIM A
REELED	LOOSE PIECE	"H" THK.		
75691-001	75691-010	O B S O L E T E		
75691-001LF	75691-010LF	.0035/0.089	18-20	.120/3.05
75691-002	75691-011	O B S O L E T E		
75691-002LF	75691-011LF	.0035/0.089	18-20	.120/3.05
75691-003	75691-012	O B S O L E T E		
75691-003LF	75691-012LF	.0065/1.651	18-20	.120/3.05
75691-004	75691-013	O B S O L E T E		
75691-004LF	75691-013LF	.0035/0.089	22-26	.120/3.05
75691-005	75691-014	O B S O L E T E		
75691-005LF	75691-014LF	.0050/0.130	22-26	.120/3.05
75691-006	75691-015	O B S O L E T E		
75691-006LF	75691-015LF	.0065/1.651	22-26	.120/3.05
75691-007	75691-016	O B S O L E T E		
75691-007LF	75691-016LF	.0035/0.089	28-32	.120/3.05
75691-008	75691-017	O B S O L E T E		
75691-008LF	75691-017LF	.0050/0.130	28-32	.120/3.05
75691-009	75691-018	O B S O L E T E		
75691-009LF	75691-018LF	.0065/1.651	28-32	.120/3.05
75691-019	75691-028	O B S O L E T E		
75691-019LF	75691-028LF	.0035/0.089	18-20	.105/2.67
75691-020	75691-029	O B S O L E T E		
75691-020LF	75691-029LF	.0050/0.130	18-20	.105/2.67
75691-021	75691-030	O B S O L E T E		
75691-021LF	75691-030LF	.0065/1.651	18-20	.105/2.67
75691-022	75691-031	O B S O L E T E		
75691-022LF	75691-031LF	.0035/0.089	22-26	.105/2.67
75691-023	75691-032	O B S O L E T E		
75691-023LF	75691-032LF	.0050/0.130	22-26	.105/2.67
75691-024	75691-033	O B S O L E T E		
75691-024LF	75691-033LF	.0065/1.651	22-26	.105/2.67
75691-025	75691-034	O B S O L E T E		
75691-025LF	75691-034LF	.0035/0.089	28-32	.105/2.67
75691-026	75691-035	O B S O L E T E		
75691-026LF	75691-035LF	.0050/0.130	28-32	.105/2.67
75691-027	75691-036	O B S O L E T E		
75691-027LF	75691-036LF	.0050/0.130	28-32	.105/2.67

NOTES :

- BODY MATERIAL: 1/4 HARD CuNi ALLOY UNS C72500
 UNS C72500, MILL FINISH.
 SPRING MATERIAL: BeCu HEAT TREATED, GOLD FLASHED
- PART TO MATE WITH .025 ±.001/0.64 ±0.02 PIN.
- APPLICATION SPECIFICATIONS :
 - BUS-12-099 , PRODUCT SPEC.
 - TA-75 , CRIMP METHODS FOR USE IN MINI LATCH HSG.
 - TA-210 , CRIMP METHODS FOR USE IN MINI ROD HSG.
- TAB CUTOFF DIM IS VERY CRITICAL WHEN USED IN CONJUNCTION WITH MINI ROD HOUSING.
- ADD AN "LF" SUFFIX TO PART NUMBERS FOR PRODUCT THAT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- THIS PRODUCT IS NOT INTENDED TO BE EXPOSED TO MANUFACTURING SOLDERING PROCESSES.

mat'l. code		surface <input checked="" type="checkbox"/>		tolerance		projection		product family	
SEE NOTE 1								PV TERMINALS	
ltr	ecr no	dr	date	tolerances unless otherwise specified				title	
g				angles $\frac{1}{16}$ to $\frac{1}{8}$		INCH/MM		MINI PV™ RECEPTACLE	
				0° ±2'		scale 5:1		SPOT O'GOLD™ C.T.W.	
				dr T. BREWBAKER 2006-03-07				dwg no	
				engr T. BREWBAKER 2006-03-07				75691	
				chr T. BREWBAKER 2006-03-07				sheet 2 of 2	
				appd T. BREWBAKER 2006-03-07				size	
sheet index	revision							A4	
	sheet							type CUSTOMER Drawing	