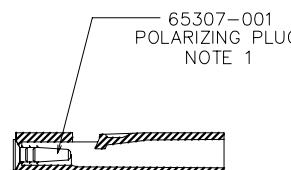
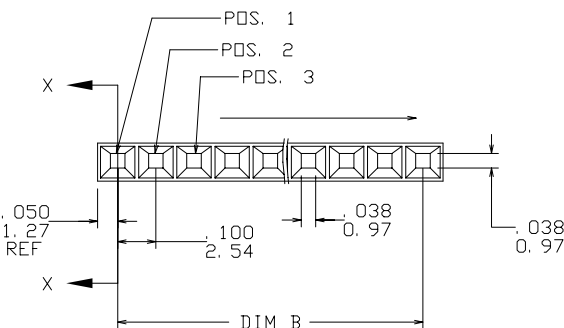
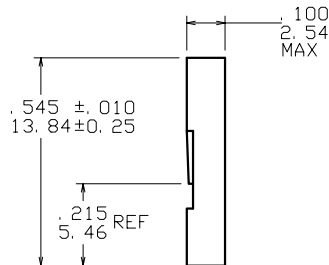
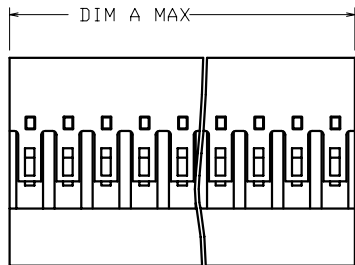
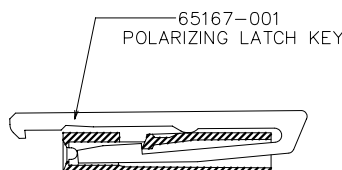
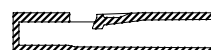


PRODUCT NUMBER

SEE TABLE

TYPICAL POLARIZED
DETAIL XTYPICAL LATCH
DETAIL YMOLDED SHUT CAVITY
DETAIL Z

NOTES :

- ① POLARIZING KEY MUST BE COMPLETELY SEATED AGAINST THE ANGLES OF THE MALE PIN LEAD-IN.
2. CSA CERTIFIED. MUST CONFORM TO BUS-22-265.
- ③ MOLDING MATERIAL : MODIFIED POLYPHENYLENE ETHER, COLOR: BLACK, MEETING UL-94V-0.
4. TO BE MATED WITH PIN .230/5.84 LONG.
5. THIS HOUSING IS INTENDED FOR USE WITH MINI PV™ TERMINAL WITH 22-36 AWG WIRE.
6. FOR APPLICATION INFORMATION SEE TA-531.
PRODUCT SPECIFICATION: BUS-12-067.
- ⑦ PACKAGE EIGHT-DIGIT PART NUMBERS FOLLOWED BY A "B" IN BULK PACKAGING PER BUS-14-022.
8. PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
9. THIS PRODUCT IS NOT INTENDED TO BE EXPOSED TO MANUFACTURING SOLDER PROCESSES.

matl. code SEE NOTE 3				surface		tolerance		projection	product family
ltr	ecn no	dr	date	tolerances unless otherwise specified					title
				angles	linear				PV HOUSINGS
T	V07-0493	HTB	2007-07-27			XX*01/X*3		INCH/MM	
-	-	-	-			XXX*005/XX*3		scale 2:1	
M	V71422	HTB	1997-09-30	0°±2°		XXXX*0020/XXX*18			
N	V90972	CGC	1999-05-10	dr	S. ROYER	1988-08-18			
P	V03-1357	PJ	2004-02-06	engr	J. SHUEY	1988-08-18			
R	V05-0713	DAI	2005-07-29	chr	J. SHUEY	1988-08-18			
S	V06-0419	HTB	2006-05-02	appd	J. SHUEY	1988-08-18			
sheet	revision	T	T						
index	sheet	1	2						



1	2	3	4	5	6	
PRODUCT NUMBER	NO. OF POSITIONS	LATCH OR POLARIZED POSITION	DIM A MAX.	DIM B	COMMENTS	
65406-001LF	4	2	.405/10.29	.300/7.62	DETAIL X	
65406-002LF	4	3	.405/10.29	.300/7.62	DETAIL X	
65406-003LF	8	2	.805/20.45	.700/17.78	DETAIL X	
65406-004LF	8	7	.805/20.45	.700/17.78	DETAIL X	
65406-005LF	10	2	1.005/25.53	.900/22.86	DETAIL X	
65406-006LF	10	9	1.005/25.53	.900/22.86	DETAIL X	
65406-007LF	12	2	1.205/30.61	1.100/27.94	DETAIL X	
65406-008LF	12	11	1.205/30.61	1.100/27.94	DETAIL X	
65406-009LF	14	2	1.405/35.69	1.300/33.02	DETAIL X	
65406-010LF	16	2	1.605/40.77	1.500/38.10	DETAIL X	
65406-011LF	16	15	1.605/40.77	1.500/38.10	DETAIL X	
65406-012LF	20	2	2.005/50.93	1.900/48.26	DETAIL X	
65406-013LF	20	19	2.005/50.93	1.900/48.26	DETAIL X	
65406-014LF	24	2	2.405/61.09	2.300/58.42	DETAIL X	
65406-015LF	24	23	2.405/61.09	2.300/58.42	DETAIL X	
65406-016LF	5	2	.505/12.83	.400/10.16	DETAIL X	
65406-017LF	5	4	.505/12.83	.400/10.16	DETAIL X	
65406-018LF	4	2	.405/10.29	.300/7.62	DETAIL Y	
65406-019LF	4	3	.405/10.29	.300/7.62	DETAIL Z	NOTE 7
65406-020LF	4	2	.405/10.29	.300/7.62	DETAIL Z	
65406-021LF	3	3	.305/7.75	.200/5.08	DETAIL Z	
65406-022LF	7	3	.705/17.91	.600/15.24	DETAIL Z	

mat'l. code SEE NOTE 3				surface		tolerance		projection	product family
ltr	ecn no	dr	date	tolerances unless otherwise specified					PV HOUSINGS
T				angles	linear	XX*01/X*3 XXX*005/XX*3 XXXX*0020/XXX*05		INCH/MM	
						0°±2°		scale 1:1	
							dr S. ROYER 1988-08-18		
							engr T. HANNA 1988-08-18		
							chr T. HANNA 1988-08-18		
							appd T. HANNA 1988-08-18		
				sheet	revision				
				index	sheet				

FCI