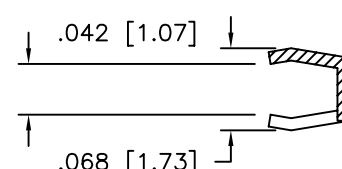
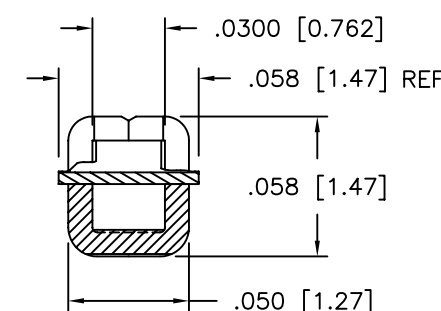
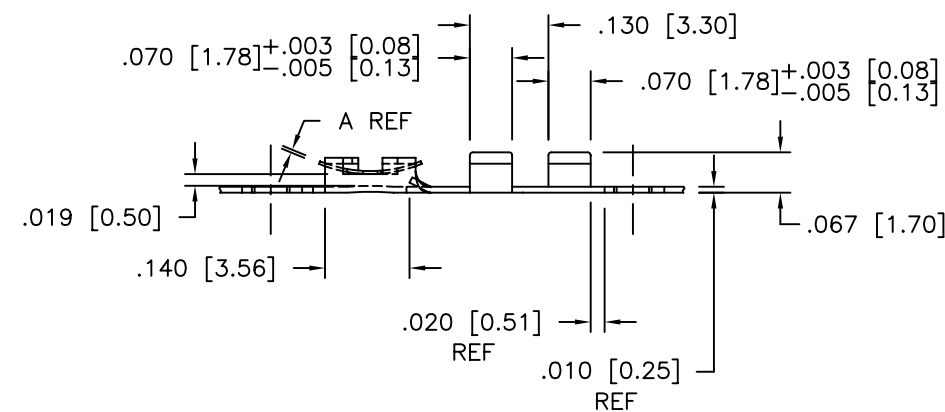
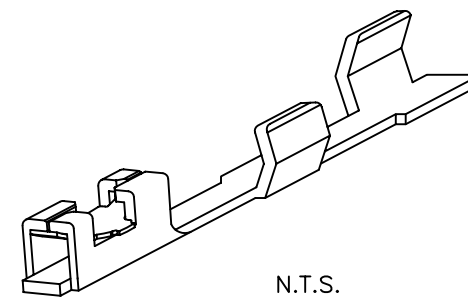
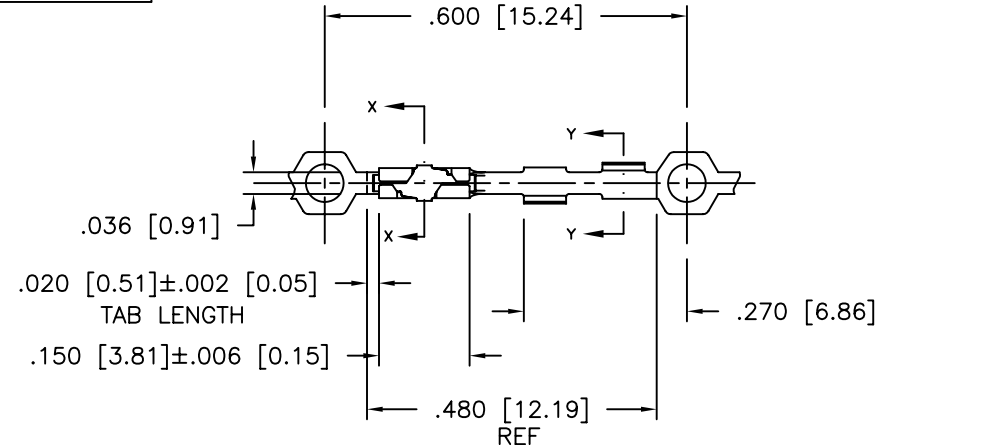


PRODUCT NUMBER
SEE TABLE

1 | 2

3 |

4



SECTION Y-Y
SCALE 2:1

A

FCI

B

1 | 2

3 |

4

mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY	projection	title	www.fciconnect.com
ltr	ecn no	dr	date	linear	angles				
S	V61193	EPK	9/27/96	.XX ± .01 / X ± .3					
				.XXX ± .005 / XXX ± .13					
T	V05-0267	VS	03/27/05	.XXXX ± .0020 / XXXX ± .051					
					O° ± 2°				
					dr E. KROPIEWNICKI 9/27/96		INCH/MM		
					engr T.BREWBAKER 9/27/96				
					chr T.BREWBAKER 9/27/96				
					appd T.BREWBAKER 9/27/96		scale		
							1:1		
sheet index		revision	T						
sheet index		sheet	1	2					

ACAD

PDM: Rev:T

STATUS: Released

Printed: Mar 07, 2006

A

FCI

www.fciconnect.com

MINI PV™
CRIMP-TO-TAPE

product family PV TERMINALS

code

213

size

dwg no

A 75321

sheet

1 of 2

B

PRODUCT NUMBER NOTE 5	SPRING	BODY	DIM A	
75321-001	GOLD FLASH	40u"/1.02u MIN Au OVER 50u"/1.27u MIN Ni IN CONTACT AREA REMAINDER OF PART GOLD FLASH	.0048/0.122	
-002	GOLD FLASH	40u"/1.02u MIN Au OVER 50u"/1.27u MIN Ni IN CONTACT AREA REMAINDER OF PART 30u"/0.76u MIN Au	.0048/0.122	
-003	GOLD FLASH	40u"/1.02u MIN Au OVER 50u"/1.27u Ni IN CONTACT AREA REMAINDER OF PART 30u"/0.76u MIN Au	.0035/0.089	
-004		DISCONTINUED		
-005		DISCONTINUED		
75321-006		DISCONTINUED		

FCI

NOTES:

1. MATERIALS :
BODY : 1/4 HARD BRASS ASTM B-36 ALLOY C26000
SPRING : BERYLLIUM COPPER, ASTM B-194 ALLOY C17200
HEAT TREATED
2. APPLICABLE SPECIFICATIONS :
PRODUCT SPEC. : BUS-02-029
APPLICATION SPEC. : TA-214
3. PART TO MATE WITH $.025 \pm .001$ /.64 $\pm .02$ SQUARE PIN.
4. CRIMP HEIGHT = TAPE THICKNESS + $.020 \pm .002$ /.50 $\pm .05$
5. ADD AN LF SUFFIX TO PART NUMBERS FOR PRODUCT THAT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
6. THIS PRODUCT IS NOT INTENDED TO BE EXPOSED TO MANUFACTURING SOLDERING PROCESSES.

mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY	FCI www.fciconnect.com	
ltr	ecn no	dr	date	linear	angles			
T				.XX $\pm .01$ /.X $\pm .3$				
				.XXX $\pm .005$ /.XX $\pm .13$				
				.XXXX $\pm .0020$ /.XXX $\pm .051$				
				angles	0° $\pm 2°$			
				dr	E. KROPIEWNICKI 9/27/96	INCH/MM	title MINI PV™ CRIMP-TO-TAPE	
				engr	T.BREWBAKER 9/27/96			
				chr	T.BREWBAKER 9/27/96	scale	product family PV TERMINALS	code 213
				appd	T.BREWBAKER 9/27/96	1:1		
				sheet				
				index	revision			
					sheet			