	4	3		2		1
THIS DRAWING IS UNPI					DIST REVIS	IPTION DATE DWN APVD
D			0.5 [ MAX CU d	[.02] 1 JT-OFF 2 2 3 2 4	5 FINISH: 0.76µm MIN GOL MIN NICKEL REQUIRED C PERMITTED ON OUTER S	–1.75 DIA. D OVER 1.27µm N INNER SURFACE, JRFACE.
C		14.55 [.573] 8.5 [	[.33]			C
						1586317
В						B 15
		1.8±0.3 [.07±.01]	1.7 [.07]	GOLD 3	A PHOS. BRZ.	1586317-4
			↓	PRE-TIN	PHOS. BRZ.	1586317-3
	3.4±0.3 [.13±.01]	2.2±0.3 [.09±.01]		GOLD 3	BRASS	1586317-2
		SECTION B-B	1.7 [.07] ∟ SECTION C−C	PRE-TIN	BRASS	1586317-1
		SECTION D-D		FINISH:	MATERIAL:	PART NO.
A	SECTION A-A		THIS	B DRAWING IS A CONTROLLED DOCUMENT.	CHK 14-0C1-2003	TE Connectivity A
				otherwise otherwise specified: //   mm [INCHES] 0 PLC ± 1   1 PLC ± 0.1	D. COLEY APVD 14-OCT-2003 NAME D. COLEY TER	MINAL LOOSE PIECE, SOCKET VAL-U-LOK(TM)
			MATERIAL	ANGLES ±	SIZE   CAGE CODE	CRAWING NO RESTRICTED TO T586317 SCALE 10:1 SHEET 1 OF 1 REV A1
1471-9 (3/11)					COSTOMER DRAwing	

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: <u>1586317-1</u>