

1471-9 (3/11)

2					1	
	LOC					
		M 00	P LTR	DESCRIPTION	DATE	DWN APVD
			B1	REVISED PER ECO-11-004820	11MAR1	1 RK HMR
0.5 [ MAX CU	[.02] IT—OFF	$1$ $2$ $\sqrt{3}$ $\sqrt{4}$	INSUI FINIS NICK PERN FINIS	RANGE: 0.2–0.8mm² _ATION RANGE: 1.5–2.4 H: 0.76µm MIN GOLD EL REQUIRED ON INNE MITTED ON OUTER SURF H: 2.54µm MIN TIN ON AREA.	- DIA. OVER 1.27µm MI R SURFACE, FACE.	
						С
						1586315
	GOLD PRE-TIN	3 4		PHOS. BRZ. PHOS. BRZ.	158631	5-4
	GOLD	$\sqrt{3}$		BRASS	1586315	<u> </u>

SECTION C-C

GOLD  $3\sqrt{4}$ BRASS 1586315-2 PRE-TIN BRASS 1586315-1 MATERIAL: FINISH: PART NO. DWN S. HOOVER THIS DRAWING IS A CONTROLLED DOCUMENT. 14-0CT-2003 E TE TE Connectivity 14-0CT-2003 А D. COLEY TOLERANCES UNLESS OTHERWISE SPECIFIED: DIMENSIONS: APVD D. COLEY PRODUCT SPEC 14-0CT-2003 NAME mm [INCHES] TERMINAL LOOSE PIECE, SOCKET 0 PLC 1 PLC 2 PLC 3 PLC 4 PLC ANGLES ± PRODUCT SPEC ± 0.3 [.01] ± 0.15 [.004] ± 0.050 [.0020] ± ± VAL-U-LOK(TM) SIZE CAGE CODE DRAWING NO RESTRICTED TO A2 00779 **C-**1586315 MATERIAL FINISH WEIGHT \_\_\_\_ SCALE 10:1 SHEET 1 OF 1 REV B1 CUSTOMER DRAWING

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 1586315-4