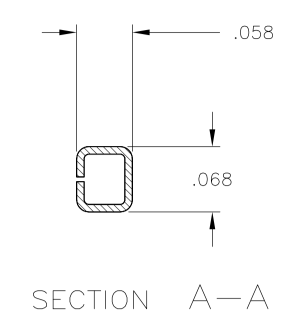
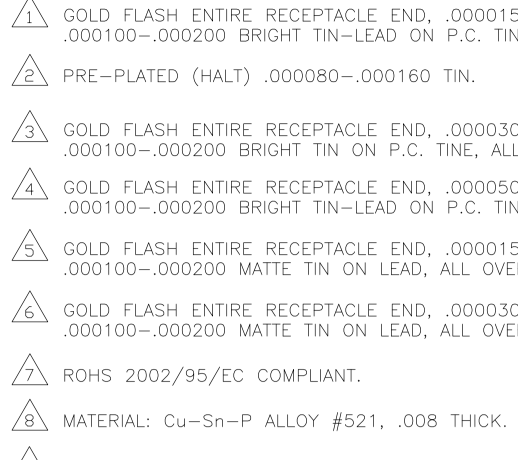
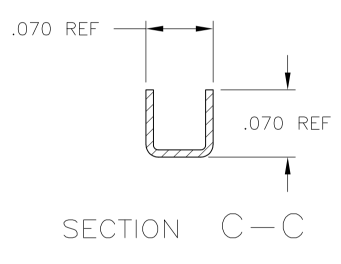


AMP 4805 REV 31MAR2000







THIS DRAWING IS A CO	ONTR
DIMENSIONS:	0.
INCHES	_
$\bigcirc \square$	0 PL0 1 PL0 2 PL0 3 PL0 4 PL0 ANGLI
MATERIAL	FINIS
8	

	2					1			
LOC	DIST				REVISIONS				
AD	00	P	LTR		DESCRIPTION		DATE	DWN	APVD
	•		D1	ECO-06-002583			19APR2006	RB	JO
			D2	REVISED PER E	CO-09-020774		25AUG09	KK	AEG

GOLD FLASH ENTIRE RECEPTACLE END, .000015 GOLD IN CONTACT AREA, .000100-.000200 BRIGHT TIN-LEAD ON P.C. TINE, ALL OVER .000050-.000100 NICKEL.

GOLD FLASH ENTIRE RECEPTACLE END, .000030 GOLD IN CONTACT AREA, .000100-.000200 BRIGHT TIN ON P.C. TINE, ALL OVER .000050-.000100 NICKEL. GOLD FLASH ENTIRE RECEPTACLE END, .000050 GOLD IN CONTACT AREA, .000100-.000200 BRIGHT TIN-LEAD ON P.C. TINE, ALL OVER .000050-.000100 NICKEL. GOLD FLASH ENTIRE RECEPTACLE END, .000015 GOLD IN CONTACT AREA, .000100-.000200 MATTE TIN ON LEAD, ALL OVER .000050-.000100 NICKEL. 6 Gold Flash entire receptacle end, .000030 Gold in contact area, .000100-.000200 matte tin on lead, all over .000050-.000100 nickel.

9 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

	/9/7	OBS	SOL	ETE	Ĺ	6	5-	1024	437-3
	$\sqrt{9}\sqrt{7}$	OBS	SOL	ETE	Ĺ	5	5-	102	437—1
		OBS	SOL	ETE	Ĺ	4	1 (0243	37-4
					Ĺ	3	1 (0243	37-3
	9	OBS	SOL	ETE	L	2	1 (0243	37-2
					L	$\overline{1}$	1	024	37—1
					FI	NISH		PAI NUM	
ROLLED DOCUMENT.	R BROWN	APR2006 APR2006	Z-	lyco Electronic		Tyco Electronic Harrisburg, PA			
TOLERANCES UNLESS DTHERWISE SPECIFIED: LC ± – LC ± – LC ± –		APR2006	NAME			NTACT, MOE Acle, loos		E	
LC ± - LC ± .005 LC ± - LES ± - SH SEE TABLE	WEIGHT		size A 1	cage code	drawing no				RESTRICTED TO
	CUSTOMER DRAW	ING				$^{\text{SCALE}}$ 1 \cap · 1	SHEET	1 ^{OF} 1	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>102437-1</u>