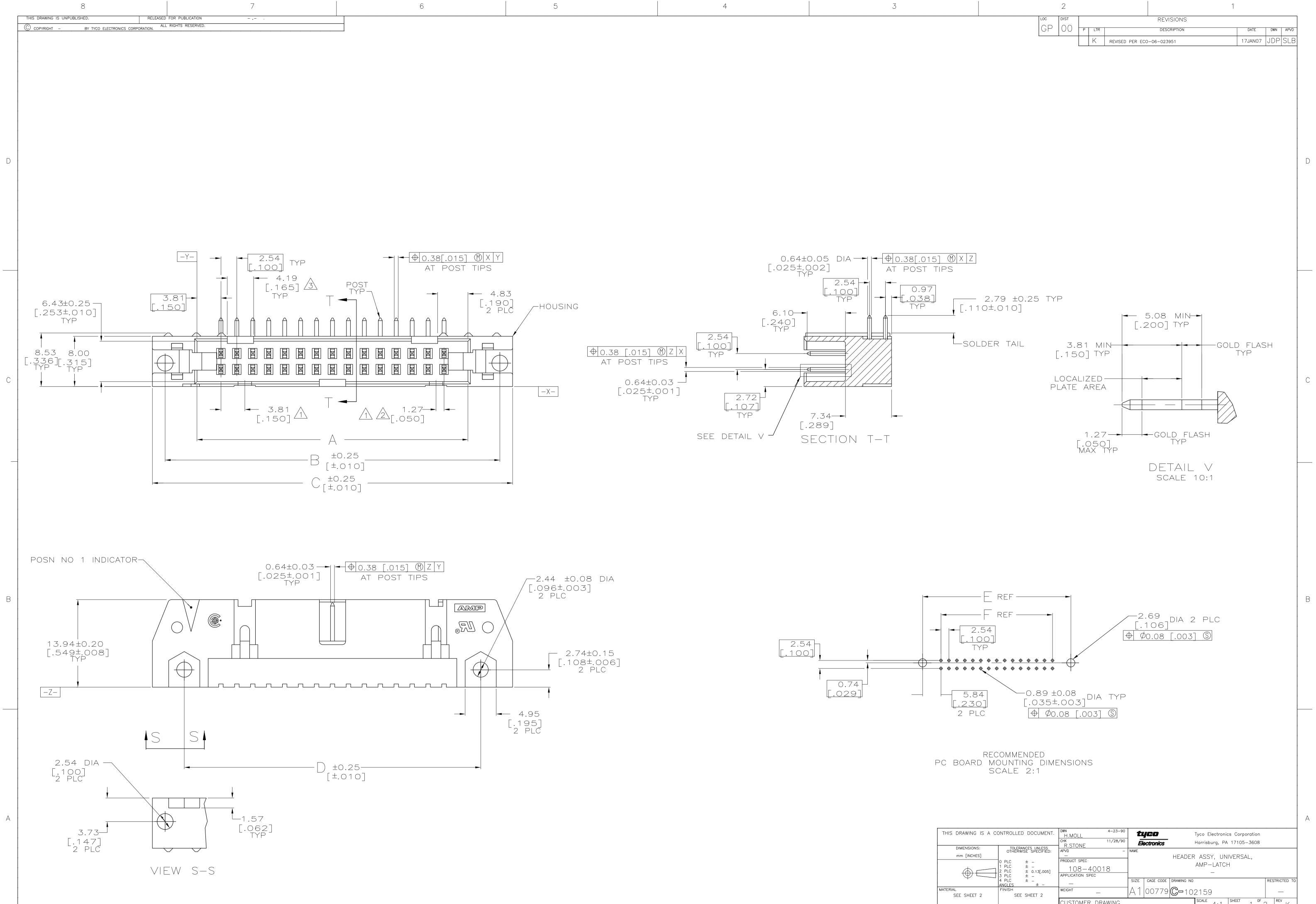
Distributed by:



The content and copyrights of the attached material are the property of its owner.

Jameco Part Number 1403784



CONTROLLED DOCUMENT.		dwn H.MOLL chk	4-23-90	tyco		Tyco Electronics Corporation				
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC \pm – 1 PLC \pm – 2 PLC \pm 0.13[.005] 3 PLC \pm –	R.STONE APVD PRODUCT SPEC 108-4001 APPLICATION SPEC	-	Electronics Harrisburg, PA 17105-3608 NAME HEADER ASSY, UNIVERSAL, AMP-LATCH						
	$\begin{array}{ccc} 4 & PLC & \pm & -\\ ANGLES & \pm & -\\ \end{array}$	_		SIZE	CAGE CODE	DRAWING NO			RESTRICTED TO	
	FINISH SEE SHEET 2	WEIGHT		Α1	00779	C- 102159			—	
		CUSTOMER DRA	WING			SCALE	4:1	1 ^{OF}	2 ^{rev} K	

А

	8		7	6
	THIS DRAWING IS UNPUBLISHE	FOR PUBLICATION	-,	
_				
D				
	-			
С				
	-			
В				
	-			
А				
	-			

AMP 4805 REV 31MAR2000

3

	COORDINATE DIMENSION 10 and 14 position s for snap-in polariz	SIZES CONT	ain only	ONE SLOT	ON.						
\land	LOCATED AS SHOWN.	,			A 1						·
<u>/</u> 3	POLARIZATION, LOCATE	ES CONTAIN ONLY ONE SLOT FOR DUAL OCATED AS SHOWN.									
4.	RECOMMENDED PRINTED IS 1.57 [.062].	ECOMMENDED PRINTED CIRCUIT BOARD THICKNESS 1.57 [.062].									
5	Posts: Gold Flash over 0.38µm [.000015] Min Palladium—nickel plate on the localized plate area, 2.54µm [.000100] Min tin—lead plate on the solder—tail, 1.27µm [.000050] Min nickel underplate on the entire post.									-	
	OR 0.38µm [.000015] MIN GOLD PLATE ON THE LOCALIZED PLATE AREA, 2.54µm [.000100] MIN TIN-LEAD PLATE ON THE SOLDER-TAIL, 1.27µm [.000050] MIN NICKEL UNDERPLATE ON THE ENTIRE POST.										
	MATERIAL:										
	HOUSING: GLASS FIL Posts: phosphor		JN OR P	OLIESIEF	<, 9·	40-0 KA	AIED,	BLACK.			
											ľ
											·
											·
			53.34	65.02 65	.02	75.18	71.12	60.96			
		OBSOLETE	[2.100][2.560][2.5	.02 560] 9.42	_	<u>2.800</u> 96.52	[2.400]	44	1-102159-3	
			[3.100][3.560][3.5			<u>3.800</u> 91.44][3.400]	64	1-102159-2	
			[2.900][3.360][3.3	<u>360]</u> 64		<u>3.600</u> 78.74][3.200]		1-102159-	1
			[2.400][2.860][2.8	360]	[3.260][3.100	[2.700]	50	1-102159-(С
			[1.900][2.360][2.3	.94 <u>360]</u>	<u> </u>	66.04 <u>2.600</u>	[2.200]	40	102159-9	9
			[1.600][.32 260]	62.48 [2.460][58.42 <u>2.300</u>	[1.900]	34	102159-8	3
			35.56 [1.400][.24 360]	57.40 [2.260][53.34 2.10C		30	102159-7	7
			30.48	42.16 42	.16 560]	52.32 [2.060][48.26	38.10	26	102159-6	ô
		OBSOLETE	27.94	39.62 39	.62	49.78	45.72	35.56	24	102159-5	5
				34.54 34	<u>560]</u> .54	44.70	1.800	30.48	20	102159-4	4
				29.46 29	<u>360]</u> .46	39.62	<u>1.600</u> 35.56	25.40	16	102159-3	
			[.700][15.24		<u>160]</u> .92	[1.560][37.08	<u>1.400</u> 33.02	─┛╢┖───────────────────────────────────			
			[.600][<u>)60]</u> .84	[1.460][32.00	<u>1.300</u> 27.94	╶┛┤└╸╴────┛	14	102159-2	
			[.400] [60]	_	1.100		10	102159-	
				E [\supset	С	B	A	NO OF	PART	·
							27 00		POSN	NUMBER	
			HIS DRAWING IS A (CONTROLLED DOCUM	-ИТ. Н СНК	.MOLL 11, .STONE	^{/28/90}	YEO lectronics	Tyco Electronic Harrisburg, PA		
			mm [INCHES]	TOLERANCES UNLES OTHERWISE SPECIFI	PRO	DUCT SPEC	— NAME	HEAD	ER ASSY, UN AMP-LATCH		
			\oplus	1 2 PLC ± 0.13[.00 3 PLC ± - 4 PLC ± - ANGLES ± -	05] APP	108-40018 Lication spec	SIZE	CAGE CODE DRAWING		RESTRICTED) TO
		MATE	ERIAL	FINISH	WEIC CU	SHT STOMER DRAWI	A 1	00779 C -1	02159 scale 4:1	SHEET 2 OF 2 REV K	
									4.		<u>`</u>

2

- SEE SHEET 1

ьос GP

1

DATE DWN APVD

_ | _ | _

REVISIONS

DESCRIPTION

4

5

