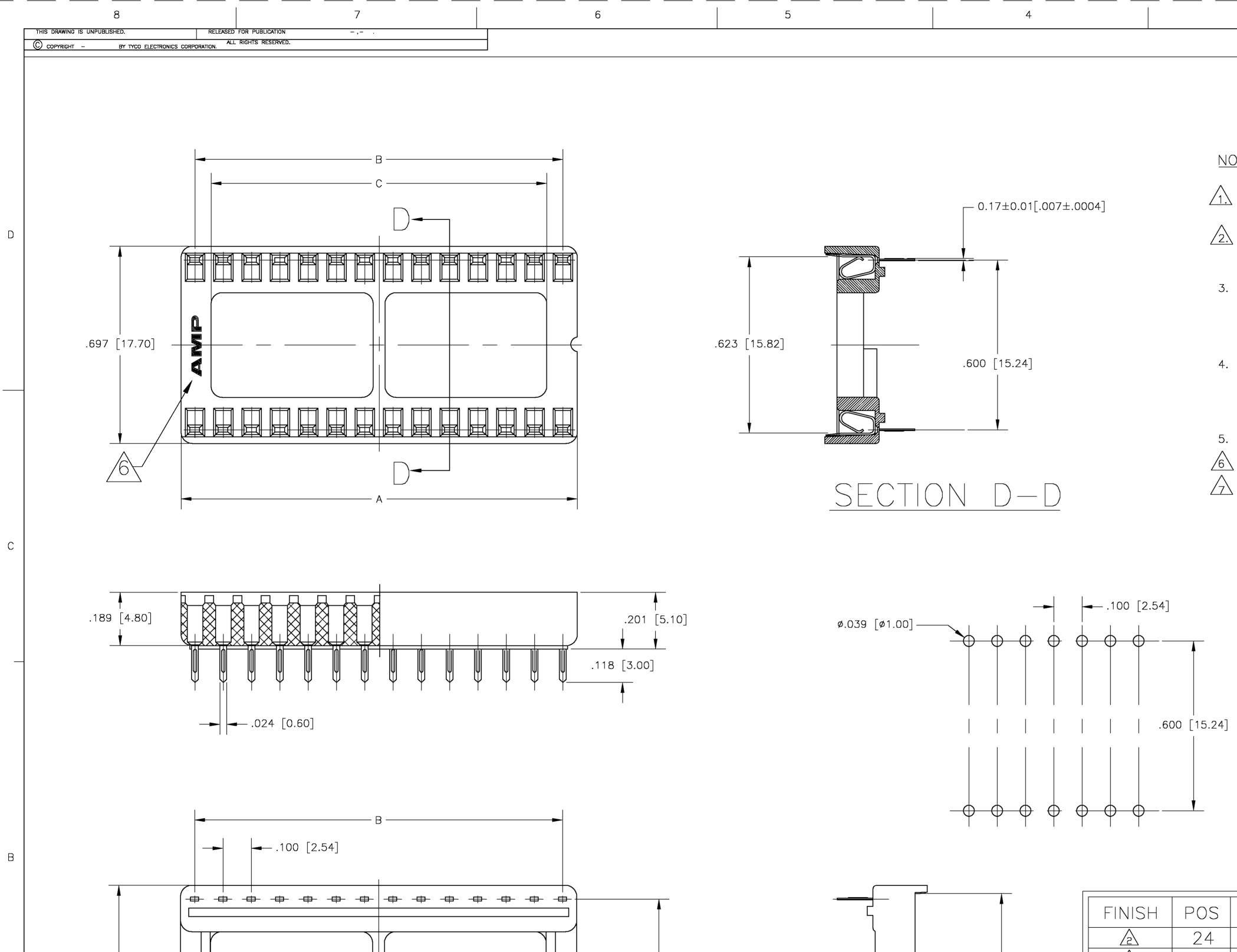


Jameco Part Number 683201



.600 [15.24]

AMP 4805 REV 31MAR2000

.697 [17.70] REF

NOTE:-

3

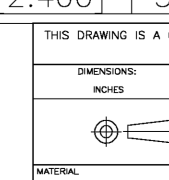
1. MATERIAL: HOUSING: 30% GLASS FILLE CONTACT: PHOS BRONZE 2. FINISH: CONTACT PLATING: TI SOLDERABILITY :95% COVERA TEST TEMPERATURE=230°C± TEST TIME = 5 ± 5 SECONDS 3. MECHANICAL SPECS: DURABILITY: 50 CYCLES MIN INSERTION FORCE:300 GRAM WITHDRAWAL FORCE: 20 GRA CONTACT RETENTION: 500 G ACCEPTS: 0.20-0.30 [.008-4. ELECTRICAL SPECS: VOLTAGE RATING: 250V AC,D CONTACT RESISTANCE: 20 M

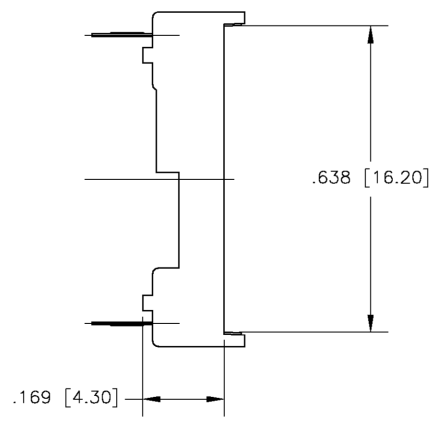
CURRENT RATING: 1 AMPERE INSULATION RESISTANCE: 100 DIELECTRIC WITHSTANDING VO 5. OPERATING TEMPERATURE: -4

AMP LOGO

FINISH: CONTACT PLATING TIN SOLDERABILITY :95% COVER TEST TEMPERATURE=260 ± TEST TIME = 5 ± 5 SECONDS.

FINISH	POS	A±0.20 [.008	B] B±0.10	0 [.004]	C±0.15	[.004]	PART NO.		
\frown	24	30.48 [1.200	27.94	[1.100]	25.10	[.988]	390262-1		
\square	28	35.56 [1.400	0] 33.02	[1.300]	30.12	[1.19]	390262-2		
$\sum_{i=1}^{n}$	32	40.64 [1.600) 38.10	[1.500]	35.20	[1.39]	390262-3		
\square	40	50.80 [2.000	2] 48.26	[1.900]	45.36	[1.79]	390262-5		
2	42	53.34 [2.100	50.08	[1.97]	47.90	[1.89]	390262-6		
2	48	60.96 [2.400) 58.42	[2.300]	55.52	[2.19]	390262-7		
$ \land $	24	30.48 [1.200	27.94	[1.100]	25.10	[.988]	1-390262-1		
\triangle	28	35.56 [1.400	0] 33.02	[1.300]	30.12	[1.19]	1-390262-2		
\square	32	40.64 [1.600) 38.10	[1.500]	35.20	[1.39]	1-390262-3		
\square	40	50.80 2.000	2] 48.26	[1.900]	45.36	[1.79]	1-390262-5		
$ \land $	42	53.34 [2.100	50.08	[1.97]	47.90	[1.89]	1-390262-6		
\square	48	60.96 [2.400) 58.42	[2.300]	55.52	[2.19]	1-390262-7		
THIS DRAWING IS A CONTROLLED DOCUMENT. DWN D7SEP2004 TUGO Tyco Electronics Corporation CHK - Electronics Harisburg, Pa 17105-									
							ET, .600 CENTER LINE ADDER STYLE		
			DRAWING SCALE 5:1 SHEET 1 OF 1						





		2					1			
	LOC DIST				REVISIONS					
	AD	00	P	LTR		DESCRIPTIO	N	DATE	DWN	APVD
				Н	EC 0G3C 032	3 04		07SEP2004	BSV	KW
ED PBT, THE				RI	ACK					
LU FDI, INL		LASI	ις,	DL	AUN.					
<u>'IN-LEAD</u> (60 AGE MIN.; =5°C S.	Du IN	CHES	5 N	/IN.)						
0.										
N. MS MAX. RAMS MIN. GRAMS MIN. —.012] LEA	ADS									
DC										
MILLOHMS M	AX.									
RE AC,DC DOO MEGOHN /OLTAGE: AC -40°C TO +1	100	0 V	MIN	۷.						
TIN (LEAD FR RAGE MIN.; =5°C; DS.	REE);	60	UI	NM	11N. OVER	30 UIN	Ni			

В

С