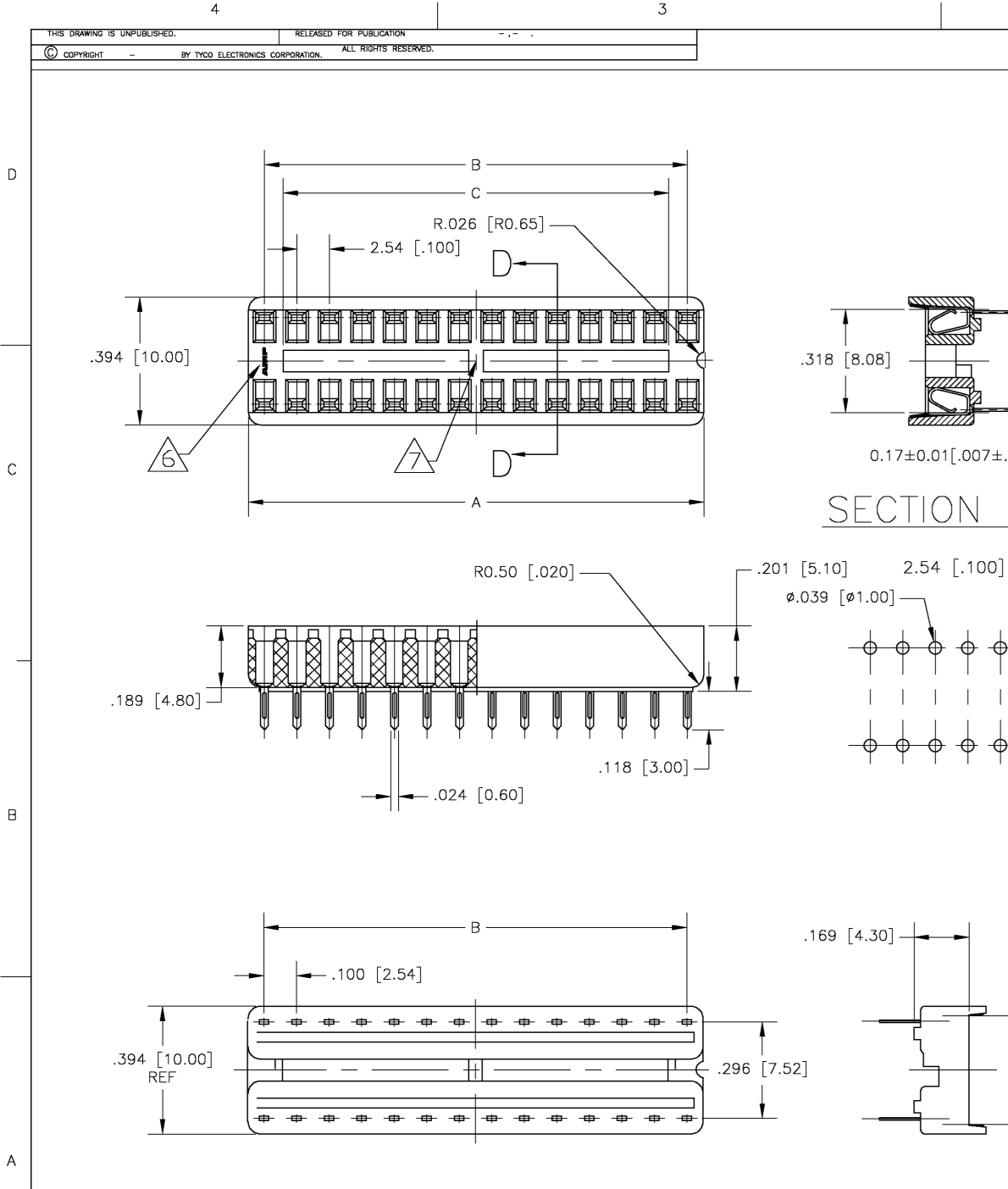
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Jameco Part Number 526248



AMP 1471-9 REV 31MAR2000

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	2							1		
		LOC AD	DIST	P			REVISIONS		DATE DWIN AP	VD
		1 .2				0G3C 0323			06SEP2004 BSV KV	
NO	TE:-									
Δ	MATERIAL: HOUSING:	30% G	GLASS	S FILL	ED PB	T, THERMC)PLASTIC,	, BLACK.		D
$\sqrt{2}$	CONTACT: FINISH: CON				IN-LEA	<u>D</u> (60u IN	NCHES M	IIN.)		
	FINISH: CONTACT PLATING: <u>TIN-LEAD</u> (60u INCHES MIN.) SOLDERABILITY :95% COVERAGE MIN.; TEST TEMPERATURE=230°C±5°C									
3.	TEST TIME = 5±5 SECONDS. MECHANICAL SPECS: DURABILITY: 50 CYCLES MIN.									
	INSERTION WITHDRAW	N FOR(VAL FO	CE:30 RCE:	00 GR 20 (AMS N GRAMS	MIN.				
.300 [7.62]		0.20-	-0.30			S MIN. 2] LEADS	5			
4.	ELECTRICAL VOLTAGE	E RATIN	NG: 2		-		~			
	CURREN	t rati	NG:	1 AM	PERE /	OHMS MAX C,DC MEGOHMS				
±.0004] — 5.		RIC WI	THST	ANDIN	G VOL	TAGE: AC	1000 V	MIN.		С
D-D	AMP LOGO									
	LADDER PF	RESENT	F F OF	R 24,	28 &	32 POSIT	ION SOC	CKETS.		
	FINISH: CO SOLDERAE						; 60 U	IN MIN. OVER	30 UIN Ni	
	TEST TEN TEST TIMI	IPERAT	URE=	=260":	±5°C;					
$\begin{array}{c} \varphi - \varphi - \varphi - \varphi - \overline{\varphi} - \overline{\varphi} \end{array}$										
.300 [7.62]										
T T T										390261
	FIN	ISH P	POS		20 [.0	-	0 [.004]	-	-	
		$\overline{\lambda}$	6 8	7.62	5 [.400	5.08	[.300]	2.10 [.083] 4.76 [.187]	<u>390261-1</u> <u>390261-2</u>	- B - - -
		Σ	14 16 18	17.78 20.32 22.86	2 [.800	15.24 17.78 20.32	[.700]	12.38 [.487] 14.92 [.587] 17.46 [.687]	<u>390261-3</u> <u>390261-4</u> <u>390261-5</u>	-
		Δ :	20 22	25.40 27.94	[1.000	22.86		20.00 [.787] 22.54 [.887]	<u>390261-6</u> <u>390261-7</u>	
		2 :	24 28	<u>30.48</u> <u>35.56</u>	[1.40(33.02	[1.100] [1.300]	25.10 [.988] 30.12 [1.185]		_
			32 6 8	40.64 7.62 10.16	[.300]) 38.10 5.08 7.62	[1.500] [.200] [.300]	35.20 [1.386 2.10 [.083] 4.76 [.187]] 1-390261-0 1-390261-1 1-390261-2]]
		3	<u>14</u> 16	17.78	3 [.700	15.24	[.600]	12.38 [.487] 14.92 [.587]	<u>1-390261-2</u> <u>1-390261-3</u> 1-390261-4	
Ţ		3	18 20	22.80 25.40	5 [.900	20.32		17.46 [.687] 20.00 [.787]	1-390261-5 1-390261-6	
333 [8.45]		\mathbf{N}	22 24	27.94 30.48	[1.100	25.40	[1.000] [1.100]	22.54 [.887] 25.10 [.988]	1-390261-7 1-390261-8	
		$\overline{\mathbf{N}}$:	28 32	35.56 40.64	[1.400] 33.02	[1.300] [1.500]	30.12 [1.185] 35.20 [1.386]] 1-390261-9	
THIS DRAWING IS	CONTROLLED DO	CUMENT.	dwn BSV снк	,	06SEP2			Tyco Electronics C Harisburg, Pa 171		
DIMENSIONS: INCHES	TOLERANCES OTHERWISE SI		APVD	T SPEC		NAME	DIP SO	CKET, .300 CEN		A
	. I 3 PIC + –	- 1.2 [.008] -		ATION SPE	с			LADDER STYLE		
	4 PLC ± -	<u>+ -</u>	WEIGHT		_		779 $C = 3$	₃ no 390261	RESTRICTED	
		<u> /8/</u>	CUST	OMER	DRAWIN	2		SCALE 4:1 SH	EET OF REV	