## Distributed by:



## www.Jameco.com + 1-800-831-4242

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

## Jameco Part Number 751171

7		
. 1	)	

THIS	5 DRAWING	IS UNP	UBLISHED.					RELEASED	FOR	PUBLICAT	ION	
Ô	COPYRIGHT	_		BY	түсо	ELECTRONICS	со	RPORATION.	ALL	. RIGHTS I	RESERVED.	

28

27

26

25

24

23

22

21

20

19

18

17

16

15

14

13

12

11

10

9

8

7

6

5

4

3

2

28

27

26

25

24

23

22

21

20

19

18

17

16

15

14

13

12

11

10

9

8

7

6

5

4

3

2

NO. OF CIRCUITS

5-643813-8

5-643813-7

5-643813-6

5-643813-5

5-643813-4

5-643813-3

5-643813-2

5-643813-1

5-643813-0

4-643813-9

4-643813-8

4-643813-7

4-643813-6

4-643813-5

4-643813-4

4-643813-3

4-643813-2

4-643813-1

4-643813-0

3-643813-9

3-643813-8

3-643813-7

3-643813-6

3-643813-5

3-643813-4

3-643813-3

3-643813-2

2-643813-8

2-643813-7

2-643813-6

2-643813-5

2-643813-4

2-643813-3

2-643813-2

2-643813-1

2-643813-0

1-643813-9

1-643813-8

1-643813-7 1-643813-6

1-643813-5

1-643813-4

1-643813-3

1-643813-2

1-643813-1

1-643813-0

643813-9

643813-8

643813-7

643813-6

643813-5

643813-4

643813-3

643813-2

PART NO.

71.12[2.800]

68.58[2.700]

66.04 2.600

63.50[2.500]

60.96[2.400]

58.42[2.300]

55.88[2.200]

53.34[2.100]

50.80[2.000]

48.26[1.900]

45.72[1.800]

43.18[1.700]

40.64 1.600

38.10[1.500]

35.56[1.400]

33.02[1.300]

30.48[1.200]

27.94[1.100]

25.40[1.000]

22.86[.900]

20.32[.800]

17.78[.700]

15.24[.600]

12.70[.500]

10.16[.400]

7.62[.300]

5.08[.200]

71.12[2.800]

68.58[2.700]

66.04 2.600

63.50[2.500]

60.96[2.400]

58.42[2.300]

55.88[2.200]

53.34[2.100]

50.80[2.000]

48.26[1.900]

45.72[1.800]

43.18[1.700]

40.64 1.600

38.10[1.500]

35.56[1.400]

33.02[1.300]

30.48[1.200]

27.94[1.100]

25.40[1.000]

22.86[.900]

20.32[.800]

17.78[.700]

15.24[.600]

12.70[.500]

10.16[.400]

7.62[.300]

5.08[.200]

DIM A

D

YES

NO

С	

В

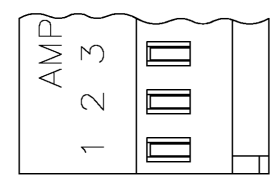
LEWIS'

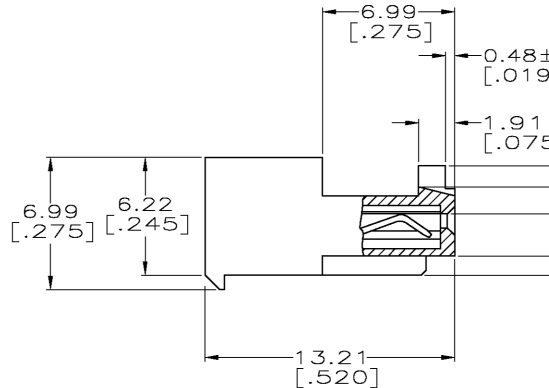
BUSINESS LEADFREE A∕c AMP

1471-9	REV	31 MAR2000	

2D I:\dev\workspace\drawings\custma2.dwg

4	





- /1\ MATERIAL: CONNECTOR - NYLON UL94V-2 CONTACTS - 0.30[.012] THICK BRIGHT TIN-LEAD .00203[.00008 FOR 643813-2 THRU 2-64381. BRIGHT TIN .00305[.000120] MI FOR 3-643813-2 THRU 5-6438
- CONTACTS ACCEPT 22 AWG WIRE INSULATION DIAMETER. 2.
- 3. CONTACTS MUST ACCEPT 0.64±0.0. POST AND REMAIN LOCKED IN PC
- IDENTIFICATION NUMBER FOR LAS /4\ NOT APPEAR ON ALL ASSEMBLIES.
- 5. DIMENSIONS IN BRACKETS ARE IN
- 6. HOUSING FEATURES ARE: CLOSED LOCKING RAMP AND WITH POLARI



	2					1			
			DIST		REVISIONS				
		СМ			DESCRIPTION ER ECN 0G3B-0324-03	DATE 11JUN		apvd DB	
									D
	±0.05 0±.002] .42±0.10 056±.004] 4.67±0.08 .184±.003] ±0.08 ±0.08		-A + 0.38 -0.25 A + .015 010		_	5]			С
2 (RED). COPPER ALLOY )80] MIN THICKN 13-8. IIN THICKNESS 3813-8. WITH 1.52[.0 03[.025 OSITION. ST CIRCUIT N	NESS 060] MAX		Τ	100] YP					g 643813
N INCHES. END WITH IZING TAB.	THIS DRAWING IS A CO DIMENSIONS:	ONTROLLED DOCUMENT.	DWN S. CARPENTEI CHK D. BOSSI APVD D. BOSSI	11JUN2003 R 11JUN2003 11JUN2003	На	o Electronics Corporatio rrisburg, PA 17105	'n		A

THIS DRAWING IS A CU	UNIROLLED DUCUMENT.	S. CARPENTER	Tyco Electronics Corporation				
		CHK 11JUN2003 D. BOSSI	Harrisburg, PA 17105				
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 11JUN2003					
INCHES	OPLC ±	D. BOSSI PRODUCT SPEC	MTA 100 CONNECTOR ASSEMBLY,				
	$\begin{array}{c} 1 \\ PLC \\ 2 \\ PLC \\ \pm \\ \end{array}$	108-1050	22 AWG, STANDARD				
	3 PLC ± 0.13 [.005]	APPLICATION SPEC					
	4 PLC ± ANGLES ±	114-1019		TRICTED TO			
		WEIGHT	A2 00779 <b>C-</b> 643813	—			
		CUSTOMER DRAWING	SCALE 5:1 SHEET 1 OF 1	rev G			