		RELEASED FOR FOBLICATION -,					
	C COPYRIGHT – By –	ALL RIGHTS RESERVED.					
D							
				R.091±.005	IYΡ		
			.125				
			.270				
С	~ C	MAX	<u>\8</u>	3.200	3.100	31	
		\wedge		3.000	2.900	29	-
	.050 — A SPA A	$T_{100} = B - $					
				2.700	2.600	26	
			_	2.500	2.400	24	
			0				
			_				
				2.000	1.900	19	
							_
				1.700		16	
В				1.600		15 14	-
	\wedge			1.400	1.300	13	
		THE CONTACT AREA, .00005000 N AREA, ALL OVER .000050 NICH		1.200	1.100	11	
	TOLERANCE NON-C			1.100		10	-
	3.000030 GOLD IN	THE CONTACT AREA, .00005000	00100 TIN	.900 .800	.800 .700	8 7	
		N AREA, ALL OVER .000050 NICH		.700	.600	6	
	4 Molded circuit #	1 IDENTIFIER IN LOCATION SHOW	Ν.	.600	.500	5	
	5 OBSOLETE PART NU	UMBER		.400	.300	3	-
	6 USE WITH 26–30 A INSULATION WALL T	AWG WIRE SIZE, .050 MAX INSUL/ Thickness	ATION DIA., .015 MAX				
	\wedge	ATION NUMBER "1" LOCATED IN 1	THIS AREA	C	B	A	
A	AMP TRADEMARK (E		$H H \cup A \cap LA.$		I		L
А	\wedge	OBSOLETE CIS STREAMLINING PEF					
	<u>/y/</u> ubsuleie pakis:	UDBULLIE UB BIREAMLINING PER	V U.REINAUU/ U.SIINISI				

4

THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION

3

-,- .

1471-9 (3/11)

				7 5 0 0		70			
				3.500	35	72		02393-4	l
		SUPERSEDED)	3.400	34	70			l
			3.400	3.300	33	68	-3	-2	l
	-			3.200	32	66	3-	<u> </u>	l
64	/3 8-102393-0	-		3.100	31	64	3-	1 - 0	С
		SUPERSEDED	3.100	3.000	30	62	-2	-9-	l
60	/3\7-102393-8		3.000	2.900	29	60	2-	1 - 8	
		SUPERSEDED	2.900	2.800	28	58	-2		l
	\wedge	SUPERSEDED	2.800	2.700	27	56	-2	6	l
54	/3 7-102393-5	OBSOLETE	2.700	2.600	26	54	2	1 -5	l
		SUPERSEDED	2.600	2.500	25	52	-2	-4	l
50	3 7-102393-3		2.500	2.400	24	50	2-	1 - 3	l
			2.400	2.300	23	48	-2	-2	
			2.300	2.200	22	46	2-	-1-	
		SUPERSEDED	2.200	2.100	21	44	-2	-0-	
		-	2.100	2.000	20	42	1		
40	3 6-102393-8		2.000	1.900	19	40	1-	1\-8	
	/ 5 / 6 / 6 / 6 / 6 / 6 / 6	SUPERSEDED	1.900	1.800	18	38		7	
		SUPERSEDED	1.800	1.700	17	36	_1	6-	
34	3 6-102393-5		1.700	1.600	16	34	1_	1 - 5	263
32	3 6 - 4 -4		1.600	1.500	15	32	1		102393
30			1.500	1.400	14	30	1 —	1 - 3	
28		OBSOLETE	1.400	1.300	13	28	_1	1 -2	В
26		<u> </u> <u>\</u> 9\0B20LETE					1-	1 - 1	l
24	3 61		1.300	1.200	12	26	1		l
	3 60					24			l
22	3 59	ON OBSOLETE	1.100	1.000	10	22		1 - 9	l
20	/3 58	_	1.000	.900	9	20		1 - 8	l
18	3 57	-	.900	.800	8	18		1 -7	l
16	/3 56	_	.800	.700	7	16		1 - 6	l
14		_	.700	.600	6	14		1 - 5	
12	/3 54	_	.600	.500	5	12		1 - 4	l
10	3 53		.500	.400	4	10		1 - 3	l
8	/3 5− ↑ −2	/9 SUPERSEDED	.400	.300	3	8		▼	
6	/3\5-102393-1		.300	.200	2	6	1 1023	393-1	l
NO	ASSEMBLY					NO	ASSE	EMBLY	l
OF	PART		C	В	A	OF	PA	ART	l
POS	NUMBER					POSN	NUM	MBER	
	THIS DRAWING IS A CO	DNTROLLED DOCUMENT. DWN L.D.RINGLE	L.D.RINGLEY				TE Connos	+;,,;+,,	
					TE Connectivity				А
			7-1-8						
0 PLC ± - 1 PLC ± -		0 PLC ± - PRODUCT SPEC				MASS TERMINATION, AMPMODU, .e row, .100 x .100 cl,			l
		2 PLC ± 3 PLC ± .005 APPLICATION SF	PEC	_			WIRE SIZE	_,	
	4 PLC ± - ANGLES ± SIZE CAGE CODE DRAWING NO			RESTRICTED TO	l				
MATERIAL HOUSING: FLAME RETARDANT		FINISH WEIGHT	_	A2 00	779 C -	102393			
	THERMOPLASTIC, COLOR-BLACK CONTACTS: PHOS BRONZE	CONTACTS: SEE TABLE	R DRAWING	I	I	SCALE 4	:1 SHEET 1	OF 1 REV T	
		L					<u> </u>	·	

REVISIONS DIST LOC AD 00 DESCRIPTION DWN APVD DATE LTR 17N0V2015 NK MM T REVISED PER ECO-15-008006

1

D

2

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 102393-5