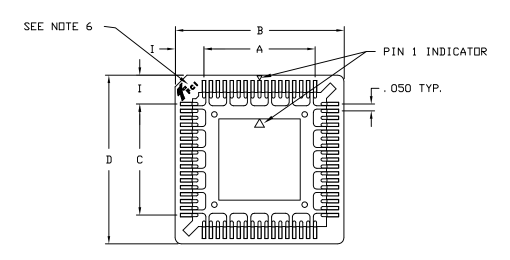
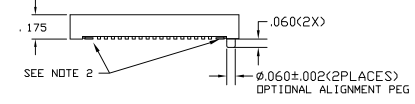
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NDTE: 'PLCC-68P-T-SMT-P' SDCKET SHOWN

## mat'l, code Electronics tolerances unless CUSTOMER otherwise specified COPY FCI Itr | ecn no dr date www.fciconnect.com projection title A V11675 CRG 6/8/01 linear 800.±XXX. SURFACE MOUNT V12144 CRG 8/15/01 ⊕ ◁ PLCC SOCKET V12551 CRG 10/22/01 angles 0° ±2° CRG 12/20/01 dr product family PLCC code V12858 C.GINGRICH 6/8/01 INCH size dwg no engr D.WHITING 6/8/01 scale chr D.WHITING 6/8/01 59001 sheet appd D.WHITING NTS 1 of 6 6/8/01 D D D D revision DΙ index sheet 2 3 4 5 6 cage code 3 22526

NOTES:

- THESE SOCKETS ARE PROVIDED BOTH WITH AND WITHOUT THE ALIGNMENT PEGS IN THE TUBE FORMAT. SOCKETS WITHOUT THE ALIGNMENT PEGS ARE ALSO AVAILABLE IN TAPE & REEL FORMAT. SOCKET'S PART NUMBER AND SOCKET DIMENSIONS ARE LISTED IN THE TABLE ON SHEET 2. FOR PACKAGING DIMENSIONS PLEASE SEE SHEET 3 AND SHEET 5.
- 2. THE LEAD FEET BOTTOM SURFACES SHALL BE COPLANAR WITH RESPECT TO ONE ANOTHER WITHIN .004. NO PART OF THE PLASTIC INSULATOR SHALL PROTRUDE BEYOND THE LEAD FEET PLANE, WITH THE EXCEPTION OF THE OPTIONAL ALIGNMENT PEGS.
- 3. THESE SOCKETS ARE DESIGNED FOR USE WITH PLASTIC LEADED CHIP CARRIERS (PLCC'S) THAT MEET THE DIMENSIONAL REQUIREMENTS OF JEDEC PUBLICATION 95, FOR PACKAGE NUMBERS MO-047 AA-AH & MD-052 AA-AE (RECTANGULAR PACKAGES).
- 4. MATERIALS:
- A. CONTACT MATERIAL: PHOSPHOR BRONZE
- B. CONTACT PLATING: 150 u' MIN. TIN OVER 40 u' MIN. NICKEL
- C. INSULATOR: PPS, HIGH TEMP., UL 94V-0
- 5. PERFORMANCE:
  - A. TEMPERATURE RANGE: -55° C TO 125° C
  - B. CONTACT RESISTANCE: 20 MILLIOHMS MAX.
  - C. INSERTION FORCE: SEE TABLE
  - D. EXTRACTION FORCE: SEE TABLE
- E. DIELECTRIC WITHSTANDING VOLTAGE: 600 VOLTS RMS FOR 60 SEC.

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- F. DURABILITY: 25 CYCLES MINIMUM.
- G. WEIGHT: SEE TABLE
- 6 FCI LOGO LOCATION

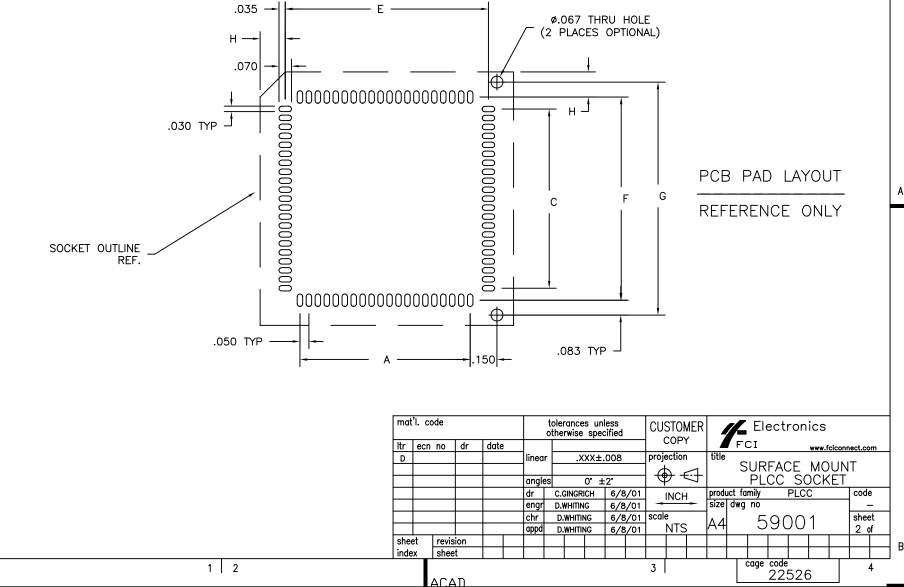
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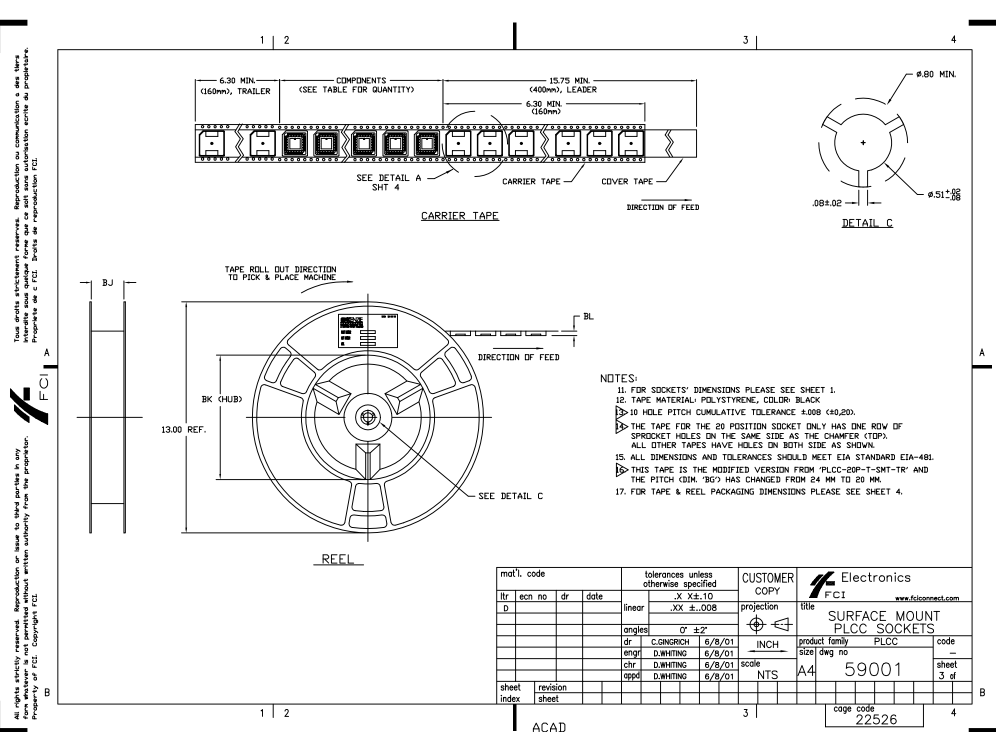
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MCKENZIE  PART NUMBER	BERG () PART NUMBER	MCKENZIE <1 PART NUMBER	BERG () PART NUMBER	MCKENZIE <1 PART NUMBER	BERG () PART NUMBER						INSERTION FORCE	EXTRACTION FORCE	WEIGHT				
WITHOU	T PEGS	WITH P	EGS	WITH TAPE 8	REEL	Α	В	С	D	Ε	F	G	Н	I	(LBF. MAX.)	(LBF. MIN.)	(DUNCE)
PLCC-20P-T-SMT	69802-120	PLCC-20P-T-SMT-P	69802-020	PLCC-20P-T-SMT-TR	69802-520C	.200	.600	.200	.600	.334	.334	.500	.133	.200	13.0	1.1	.031
PLCC-28P-T-SMT	69802-128	PLCC-28P-T-SMT-P	69802-028	PLCC-28P-T-SMT-TR	69802-528	.300	.700	.300	.700	.434	.434	.600	.133	.200	15.0	1.1	.040
PLCC-32P-T-SMT	69802-132	PLCC-32P-T-SMT-P	69802-032	PLCC-32P-T-SMT-TR	69802-432	.300	.700	.400	.800	.434	.534	.700	.133	.200	15.0	1.5	.044
PLCC-44P-T-SMT	69802-144	PLCC-44P-T-SMT-P	69802-044	PLCC-44P-T-SMT-TR	69802-444	.500	.900	.500	.900	.634	.634	.800	.133	.200	19.0	2.8	.063
PLCC-52P-T-SMT	69802-152	PLCC-52P-T-SMT-P	69802-052	PLCC-52P-T-SMT-TR	69802-452	.600	1.000	.600	1.000	.734	.734	.900	.133	.200	22.0	3.5	.071
PLCC-68P-T-SMT	69802-168	PLCC-68P-T-SMT-P	69802-068	PLCC-68P-T-SMT-TR	69802-468	.800	1.213	.800	1.213	.934	.934	1.100	.140	.207	26.0	5.1	.095
PLCC-84P-T-SMT	69802-184	PLCC-84P-T-SMT-P	69802-084	PLCC-84P-T-SMT-TR	69802-484	1.000	1.413	1.000	1.413	1.134	1.134	1.300	.140	.207	33.0	6.0	.119
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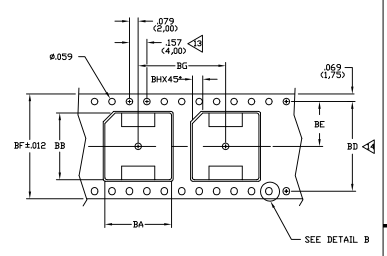
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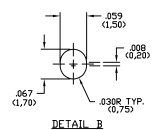
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MCKENZIE DADT NUMBER	BERG	PACKAGING DIMENSIONS										
PART NUMBER	PART ND.	BA	ВВ	BD	BE	BF	₿G	BH	BJ	BK	BL	
PLCC-20P-T-SMT-TR	69802-520C	0.630 (16,00)	0.630 (16,00)		0.453 (11,50)	0.945 (24,00)	0.945 (24,00)	0.059 (1,50 )	0.976 (24,80)	4.00 (100.0)	.220 (5,58)	470
PLCC-28P-T-SMT-TR	69802-528	0.732 (18,60)	0.732 (18,60)	1.118 (28,40)	0.559 (14,20)	I .	0.945 (24,00)	1 5,55	1.291 (32 <b>,</b> 80)	4.00 (100.0)	.252 ( 6,40 )	390
PLCC-32P-T-SMT-TR	69802-432	0.740 (18,80)	0.839 (21,30)	1.118 (28,40)	0.559 (14,20)	l	0.945 (24,00)		1.291 (32,80)	4.00 (100.0)	.252 ( 6,40 )	390
PLCC-44P-T-SMT-TR	69802-444	0.937 (23,80)	0.937 (23,80)	1.591 (40,40)	0.795 (20,20)		1.260 (32,00)	0.098 (2,50 )	1.764 (44,80)	7.00 (177.8)	.252 ( 6,40 )	250
PLCC-52P-T-SMT-TR	69802-452	1.031 (26,20)	1.031 (26,20)	1.591 (40,40)	0.795 (20,20)		1.260 (32,00)	0.098 (2,50)	1.764 (44,80)	7.00 (177.8)	.252 ( 6,40 )	250
PLCC-68P-T-SMT-TR	69802-468	1.236 (31,40)	1.236 (31,40)	1.591 (40,40)	0.795 (20,20)		1,417 (36,00)	0.098 (2,50)	1.764 (44,80	7.00 (177.8)	.252 ( 6.40 )	550
PLCC-84P-T-SMT-TR	69802-484	1.429 (36,30)	1.429 (36,30)	2.063 (52,40)	1.031 (26,20)	2,205 (56,00)	1.575 (40,00)	0.098 (2,50)	2.236 (56,80	7.00 (177.8)	.252 ( 6,40 )	200
PLCC-20P-T-SMT-TR-M	69802-520	0.630 (16,00)	0.630 (16,00)		0.453 (11,50)	0.945 (24,00)	0.787 (20,00)	0.094 (2,40)	0.976 (24,80)	4.00 (100.0)	.252 ( 6,40 )	490



3 |

CARRIER TAPE
DETAIL A



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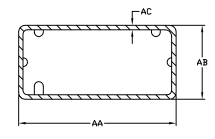
TOP VIEW OF TUBE

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NOTE: 'PLCC-68P-T-SMT-P' SOCKET SHOWN.

SECTION X-X

FIG. 1, TUBE FOR SMT PLCC SOCKET W/O PEGS



SECTION X-X FIG. 2, TUBE FOR SMT PLCC SOCKET W/ PEGS

## NOTES:

FOR SOCKETS' DIMENSIONS PLEASE SEE SHEET 1.

- 7. THE SHIPPING TUBE FOR SOCKETS WITHOUT PEGS IS SHOWN IN FIG. 1 AND THE SHIPPING TUBE FOR SOCKETS WITH PEGS IS SHOWN IN FIG. 2.
- 8. TUBE MATERIAL: PVC
- TWO REMOVABLE STOPPERS (ONE IN EACH END) CONTAIN THE SUCKETS WITHIN THE TUBE ENDS.
- 10. DIMENSIONS IN PARENTHESIS ARE METRIC.

FCI 🍕	□RIGINAL 6	TUBE DIMENSIONS									
PART NUMBER	BERG V PART NUMBER	AA ±.012 (±0,30)	AB ±.012 (±0,30)	AC ±.005 (±0,12)	AD ±.08 (±2,0)	QTY/TUB					
PLCC-20P-T-SMT PLCC-20P-T-SMT-P	69802-120 69802-020	0.708 (17,98)	0.332 (8,44)	0.020 (0,50)	24.09 (612.0)	37					
PLCC-28P-T-SMT PLCC-28P-T-SMT-P	69802-128 69802-028	0.812 (20,6 <i>2</i> )	0.336 (8,54)	0.022	24.09 (612.0)	32					
PLCC-32P-T-SMT PLCC-32P-T-SMT-P	69802-132 69802-032	0.812 (20,62)	0.336 (8,54)	0.022	24.09 (612.0)	28					
PLCC-44P-T-SMT PLCC-44P-T-SMT-P	69802-144 69802-044	1.016 (25,8 <b>0</b>	0.340 (8,64)	0.024	24.09 (612.0)	25					
PLCC-52P-T-SMT PLCC-52P-T-SMT-P	69802-152 69802-052	1.116 (28,34)	0.340 (8,64)	0.024 (0,60)	24.09 (612.0)	23					
PLCC-68P-T-SMT-P	69802-168 69802-068	1.320 (33,52)	0.344 (8,74)	0.026 (0,65)	24.09 (612.0)	18					
PLCC-84P-T-SMT PLCC-84P-T-SMT-P	69802-184 69802-084	1.520 (38,60)	0.344 (8,74)	0.026 (0,65)	24.09 (612.0)	16					

Electronics mat'l. code tolerances unless CUSTOMER otherwise specified COPY FCI .X X±.10 Itr ecn no dr date www.fciconnect.com projection 800.±XXX. title linear SUFACE MOUNT PLCC SOCKETS ⊕ ◁ angles 0° ±2° dr C.GINGRICH 6/8/01 product family PLCC code INCH size dwg no engr D.WHITING 6/8/01 6/8/01 scale chr D.WHITING sheet 59001 NTS appd D.WHITING 6/8/01 5 of revision index sheet cage code 3

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RUBBER PLUG

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FCI PART NUMBER

WITHOUT PEGS

		WITHOUT FEGS	WITHOUT FEGS
ĺ	PLCC-20P-T-SMT	69802-120	QSIE20P-510T
ĺ	PLCC-28P-T-SMT	69802-128	QSIE28P-510T
	PLCC-32P-T-SMT	69802-132	QSIE32P-510T
	PLCC-44P-T-SMT	69802-144	QSIE44P-510T
	PLCC-52P-T-SMT	69802-152	QSIE52P-510T
	PLCC-68P-T-SMT	69802-168	QSIE68P-510T
	PLCC-84P-T-SMT	69802-184	QSIE84P-510T
	FCI PART NUMBER	ORIGINAL BERG	ORIGINAL BURNDY
	WITH PEGS	PART NUMBER	PART NUMBER
	WITH LUS	WITH PEGS	WITH PEGS
	PLCC-20P-T-SMT-P	69802-020	QSIE20P-512T
	PLCC-28P-T-SMT-P	69802-028	QSIE28P-512T
	PLCC-32P-T-SMT-P	69802-032	QSIE32P-512T
	PLCC-44P-T-SMT-P	69802-044	QSIE44P-512T
	PLCC-52P-T-SMT-P	69802-052	QSIE52P-512T
	PLCC-68P-T-SMT-P	69802-068	QSIE68P-512T
	PLCC-84P-T-SMT-P	69802-084	QSIE84P-512T
		00101111 0000	ODIONIN DUDNING
	FCI PART NUMBER	ORIGINAL BERG	ORIGINAL BURNDY
	WITH TAPE & REEL	PART NUMBER	PART NUMBER
	***************************************	WITH TAPE & REEL	WITH TAPE & REEL
	PLCC-20P-T-SMT-TR	69802-420	QSIE20P-510R
	PLCC-28P-T-SMT-TR	69802-428	QSIE28P-510R
	PLCC-32P-T-SMT-TR	69802-432	QSIE32P-510R
	PLCC-44P-T-SMT-TR	69802-444	QSIE44P-510R
	PLCC-52P-T-SMT-TR	69802-452	QSIE52P-510R
	PLCC-68P-T-SMT-TR	69802-468	QSIE68P-510R
	PLCC-84P-T-SMT-TR	69802-484	QSIE84P-510R
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ORIGINAL BERG PART NUMBER

WITHOUT PEGS

ORIGINAL BURNDY

PART NUMBER

WITHOUT PEGS

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engr D.WHI	6/8/01	size dwg no	_						
chr D.WHI	6/8/01 scale	Ta4 59001	sheet						
appd D.WHI	6/8/01 NTS	[A4] 59001	6 of						
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