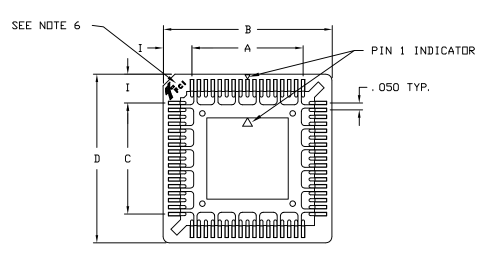
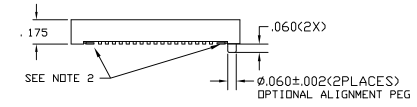
All rights strictly reserved. Reproducti form whatever is not permitted without : Property of FCI. Copyright FCI. 1 | 2 | 3 | 4





NOTE: 'PLCC-68P-T-SMT-P' SOCKET 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 CRG 8/15/01 V12144 ⊕ ◁ 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 sheet 59001 appd D.WHITING NTS 1 of 6 6/8/01 D D D D revision DΙ D index sheet 1 2 3 4 5 6 cage code 3 22526 ACAD

NDTES:

- 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 DNE 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 MD-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.

1 | 2

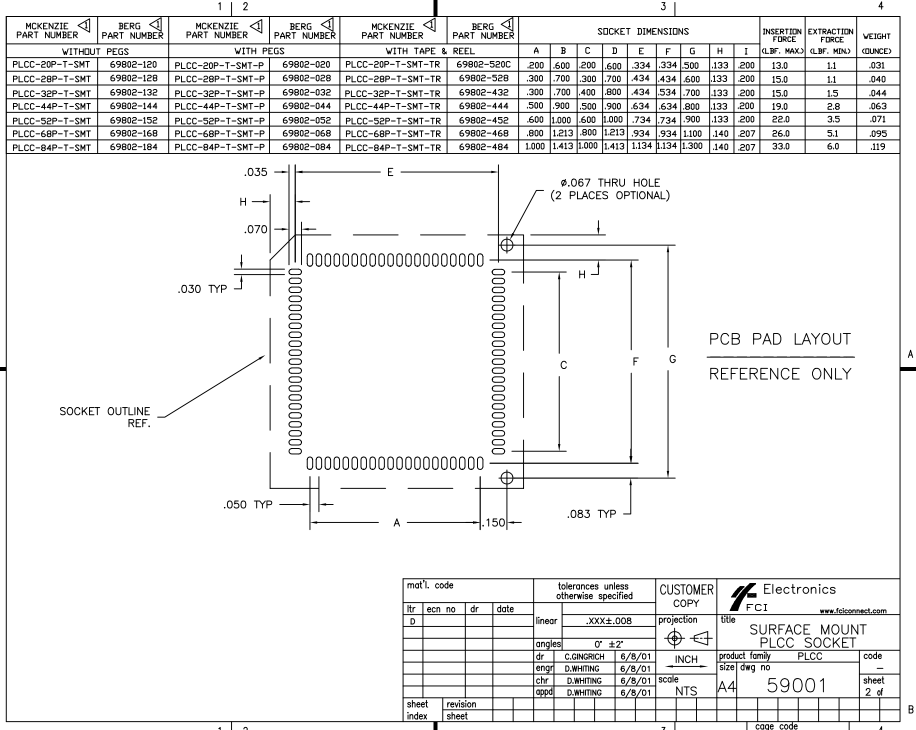
- F. DURABILITY: 25 CYCLES MINIMUM.
- G. WEIGHT: SEE TABLE
- 6 FCI LOGO LOCATION

PDM: Rev:D

STATUS: Released

Printed: Aug 05, 2006

1 2



ACAD

PDM: Rev:D

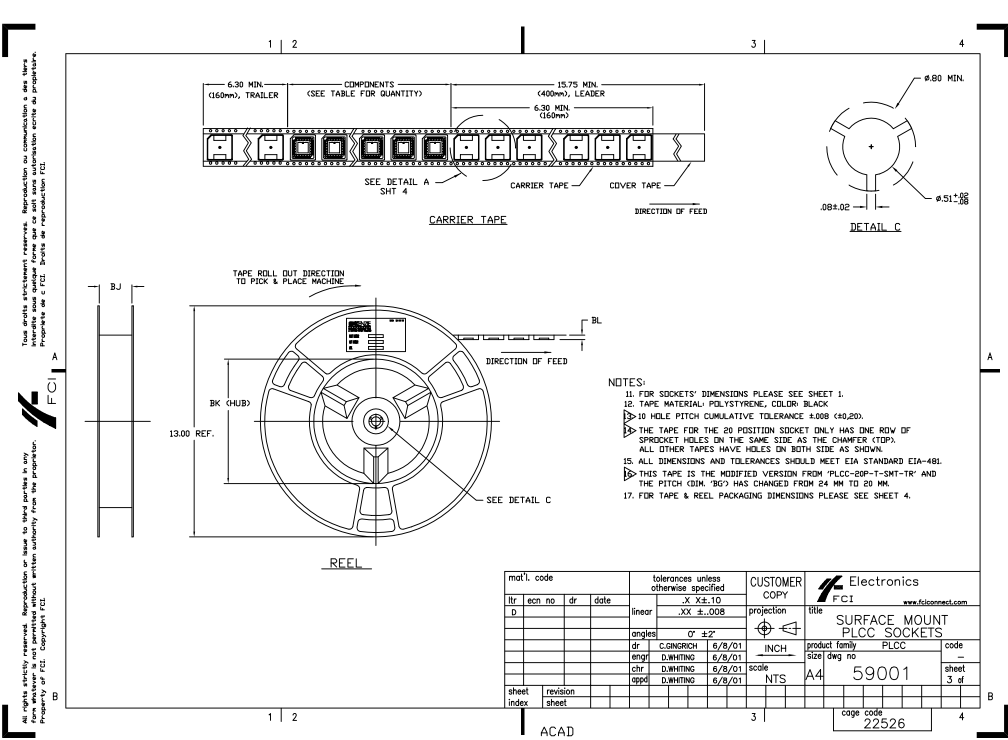
STATUS: Released

3

Printed: Aug 05, 2006

22526

4



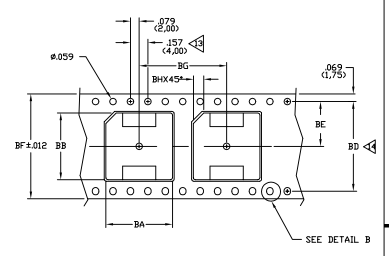
PDM: Rev:D

STATUS: Released

Printed: Aug 05, 2006

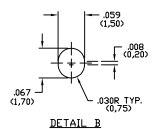
author		
written		
without	ij	
orm whatever is not permitted without written authori	Copyright FCI.	
ls not	_	
tever	, of f	
orm who	roperty of FCI.	E

MCKENZIE	BERG	PACKAGING DIMENSIONS													
PART NUMBER	PART ND.	BA	ВВ	BD	BE	BF	BG	ВН	BJ	BK	BL				
PLCC-20P-T-SMT-TR	69802-520C	0.630 (16,00)	0.630 (16,00)		0.453 (11,50)	l	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)		1.118 (28,40)	0.559 (14,20)		0.945 (24,00)		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)		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)		(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)	l	.252 ( 6,40 )	200			
PLCC-20P-T-SMT-TR-M	69802-520	0.630 (16,00)	0.630 (16,00)		0.453 (11,50 )		0.787 (20,00)	0.094 (2,40)	0.976 (24,80)	4.00 (100.0 )	.252 (6,40)	490			



3 |

CARRIER TAPE
DETAIL A



1 2

1 | 2

20 1																						
'l. c	ode									ı			<b>~~</b>									
ecr	n no	dr	date			۸.	Χ±	10						F	CI			www.f	cicon	ect.co	m	
				linear	. $\square$	.XX X±00			}	projection			title							INIT		
		l								$  \wedge  $												
				angle	s		0° ±	2°		4	ナ <del>ヤ</del>	<b>*</b>		PLCC SOCKETS								
				dr	C.(	.GINGRICH 6,			/01								C code					
				engr D.WHITING 6/8/01				-		_	size dwg no							_				
				chr	D.	WHITI	NG	6/8	/01				ام ما		5	ar	$\cap$	1		shee	et .	
				appd	D.	WHITI	NG	6/8	/01		<u>NTS</u>	5	Α4	23001							ıf	
et	revis	ion																				
dex sheet																						
	ACA	ח								3				cage code 22526						4	4 _	
	eci	x shee	ecn no dr	ecn no dr date	ecn no   dr   date   linear	Chr   Chr	Continue	Otherwise specific	Otherwise specified	Otherwise specified	COUNTY   C	COSTOR   COP	COPY   COPY	COSTOMER   COSTOMER   COPY   COPY	COPY   COPY	COSTOMER   COSTOMER   COSTOMER   COSTOMER   COPY   FCI	CONTROL   CONT	COPY   FCI   FCI	COPY   COPY	COPY   COPY	otherwise specified  otherwise specified  otherwise specified  COPY  FCI  www.fciconnect.co  FCI  www.	

PDM: Rev:D

STATUS: Released Printed: Aug 05, 2006

ΑD

Х

RUBBER PLUG

TOP VIEW OF TUBE

1 | 2

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

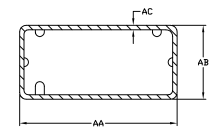
3

ΑB

SECTION X-X

1 | 2

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		TUB	E DIME	NSIONS	
PART NUMBER	BERG PART NUMBER	AA ±.012 (±0,30)	AB ±.012 (±0,30)	AC ±.005 (±0,12)	AD ±.08 (±2,0)	QTY/TUB
PLCC-20P-T-SMT	69802-120	0.708	0.332	0.020	24.09	37
PLCC-20P-T-SMT-P	69802-020	(17,98)	(8,44)	(0,50)	(612.0)	
PLCC-28P-T-SMT	69802-128	0.812	0.336	0.022	24.09	32
PLCC-28P-T-SMT-P	69802-028	(20,6 <i>2</i> )	(8,54)	(0,55)	(612.0)	
PLCC-32P-T-SMT	69802-132	0.812	0.336	0.022	24.09	28
PLCC-32P-T-SMT-P	69802-032	(20,6 <i>2</i> )	(8,54)	(0,55)	(612.0)	
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	69802-152	1.116	0.340	0.024	24.09	23
PLCC-52P-T-SMT-P	69802-052	(28,34)	(8,64)	(0,60)	(612.0)	
PLCC-68P-T-SMT	69802-168	1.320	0.344	0.026	24.09	18
PLCC-68P-T-SMT-P	69802-068	(33,52)	(8,74)	(0,65)	(612.0)	
PLCC-84P-T-SMT	69802-184	1.520	0.344	0.026	24.09	16
PLCC-84P-T-SMT-P	69802-084	(38,60)	(8,74)	(0,65)	(612.0)	

														т												
mat	'l. co	de						s un	less cified		CUSTOMER			Electronics												
ltr	ecn	no	dr	date			(.	⟨ X±	.10			COPY			■ FCI					www.fciconnect.com						
D					linea	r 🗌				1 800.±XXX.			projection			title			- 4 0				ıT			
																SUFACE MO										
					angle	es 0° ±2°						ァュ	7			PLC	<u> </u>	SO	CKI	ETS	•					
				dr	С.(	C.GINGRICH			6/8/01		INCH			ıct fa			PLC	С		code	9					
			engr D.W				D.WHITING 6/8/01			-		-	size	dwg	no											
					chr	D.	D.WHITING			6/8/01				امدا		5	$\alpha$	001			sheet					
					appd	D.	WHITI	NG	6/8	3/01		NTS		A4		$\overline{}$	3				5 0	of				
she	et	revis	ion																							
inde	X	shee	t																							
		۸ ( ۸	. D								3				(		code 22	526	 3		_	4				

PDM: Rev:D

ACAD

STATUS: Released

Printed: Aug 05, 2006

FCI PART NUMBER

WITHOUT PEGS

PLCC-20P-T-SMT

PLCC-28P-T-SMT

PLCC-32P-T-SMT

PLCC-44P-T-SMT

PLCC-52P-T-SMT

PLCC-68P-T-SMT

PLCC-84P-T-SMT

FCI PART NUMBER WITH PEGS	PART NUMBER WITH PEGS	PART NUMBER 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
FCI PART NUMBER	ORIGINAL BERG	ORIGINAL BURNDY
WITH TAPE & REEL	PART NUMBER	PART NUMBER
WITH THIL & NELL	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

1 2

1 | 2

DRIGINAL BERG PART NUMBER

WITHOUT PEGS

69802-120

69802-128

69802-132

69802-144

69802-152

69802-168

69802-184

ORIGINAL BERG

ORIGINAL BURNDY

PART NUMBER

WITHOUT PEGS

QSIE20P-510T

QSIE28P-510T

QSIE32P-510T

QSIE44P-510T

QSIE52P-510T

QSIE68P-510T

QSIE84P-510T

ORIGINAL BURNDY

		]																						
EL																								
		_																						
		1																						
	mat	'l. co	ode				tolerances unless otherwise specified							STON										
	ltr	ecn	no	dr	date	)		Τ,			/.x.5			COP		title	F	CI			www.f	cicon	nect.com	
	D	inedr .xxx±.008/.xx±.2					linear .XXX±.008/.XX±.20				E.20	Proj	ection	' 	SURFACE MOUNT									
							angle	_		0° ±			14	<b>♥</b> € 寸			6-					KET		
							dr engr		GINGRI WHITIN			3/01 3/01	IN	CH/I	MM	produ size				PLC	ز		code —	
							chr	D	NTIHW.	NG	6/8	/01	scal			A4		5	90	00	1		sheet	1
	shee	et .	t revision appd D.WHITING					6/8	3/01 		NTS I		, \ '					' 		6 of	┤			
	inde		shee																					В
		I.	ACA	ιD									3				Ľ	cage	code 22	526	5		4	
							PI	PDM: Rev:D							s:R	ele	as	ed	ا	Print	ed: A	Aug	05, 200	Ĝ

3