

	DIMEN	ISIONS						
TANDARD FCI A B C D	E	F	G	Н	J	K		L
±.004[0.10] ±.004[0.10]	±.004[0.10]		-			+.004 [0.10		004 [0.10] 008 [0.20]
_CC-20P-T .200[5.08] .613[15.57] .200[5.08] .613[15.57]	.400[10.16]	.400[10.16]		.107[2.72]	.107[2.72]	.362[9.20		2[9.20]
_CC-28P-T .300[7.62] .713[18.11] .300[7.62] .713[18.11]	.500[12.70]	.500[12.70]		.107[2.72]	.107[2.72]	.462[11.7		2[11.74]
_CC-32P-T .300[7.62] .701[17.81] .400[10.16] .795[20.19] _CC-44P-T .500[12.70] .913[23.19] .500[12.70] .913[23.19]	.500[12.70]	.600[15.24]		.101[2.57]	.098[2.49]	.462[11.7		2[14.28]
	.700[17.78]	.700[17.78		.107[2.72]	.107[2.72]	.662[16.8 .763[19.3		2[16.81] 3[19.38
	· · ·	1.000[20.32	2 2 2	.109[2.77]	.109[2.77]	.963[24.4		3[24.46
	1.200[30.48]	<u> </u>		.109[2.77]		1.163[29.5		
_CC-100P-T-1.200[20:48] 1.663[42.24] 1.200[30:48] 1.663[42.24]								
						ORMANCE	DATA	QTY.
	PART		OLD BERG PART NUMBER	JEDEC PKG. NUM	BER FORCE	FORCE) (LBF. MIN.)	WEIGHT (OUNCES)	PER TUBE
NOTES:		20P-T	69394-020	MO-047		2.5	.074	37
	PLCC-	28P-T	69394-028	MO-047		3.3 4.1	.097 .098	32
1 MATERIALS	DL CO	700 T						
		-32P-T	69394-032 69394-044	M0-052				28
A. CONTACT MATERIAL: PHOSPHOR BRONZE	PLCC-	-32P-T -44P-T -52P-T	69394-044	M0-052 M0-047 M0-047	AC 17.0	4.4	.144	28 25 21
A. CONTACT MATERIAL: PHOSPHOR BRONZE	PLCC-	44P-T		MO-047	AC 17.0 AD 18.2	4.4	.144	25
1. MATERIALS: A. CONTACT MATERIAL: PHOSPHOR BRONZE B. CONTACT PLATING: 1500" MIN. TIN-LEAD OVER 400" MIN. NICKEL C. INSULATOR: PPS, HIGH TEMP., UL94V-0	PLCC- PLCC- PLCC-	44P-T 52P-T	69394-044 69394-052	M0-047 M0-047	AC 17.0 AD 18.2 AE 26.0	4.4	.144 .199	25 21
A. CONTACT MATERIAL: PHOSPHOR BRONZE B. CONTACT PLATING: 1500" MIN. TIN-LEAD OVER 400" MIN. NICKEL	PLCC- PLCC- PLCC- PLCC-	-44P-T -52P-T -68P-T-2	69394-044 69394-052 69394-068	MO-047 MO-047 MO-047	AC 17.0 AD 18.2 AE 26.0 AF 32.0	4.4 4.2 6.6	.144 .199 .223	25 21 18
A. CONTACT MATERIAL: PHOSPHOR BRONZE B. CONTACT PLATING: 1500" MIN. TIN-LEAD OVER 400" MIN. NICKEL C. INSULATOR: PPS, HIGH TEMP., UL94V-0	PLCC- PLCC- PLCC- PLCC-	•44P-T •52P-T •68P-T-2 •84P-T-2	69394-044 69394-052 69394-068	MO-047 MO-047 MO-047 MO-047	AC 17.0 AD 18.2 AE 26.0 AF 32.0	4.4 4.2 6.6 8.5	.144 .199 .223 .300	25 21 18
A. CONTACT MATERIAL: PHOSPHOR BRONZE B. CONTACT PLATING: 1500" MIN. TIN-LEAD OVER 400" MIN. NICKEL C. INSULATOR: PPS, HIGH TEMP., UL94V-0 2. PERFORMANCE:	PLCC- PLCC- PLCC- PLCC-	•44P-T •52P-T •68P-T-2 •84P-T-2	69394-044 69394-052 69394-068	MO-047 MO-047 MO-047 MO-047	AC 17.0 AD 18.2 AE 26.0 AF 32.0	4.4 4.2 6.6 8.5	.144 .199 .223 .300	25 21 18
A. CONTACT MATERIAL: PHOSPHOR BRONZE B. CONTACT PLATING: 1500" MIN. TIN-LEAD OVER 400" MIN. NICKEL C. INSULATOR: PPS, HIGH TEMP., UL94V-0 2. PERFORMANCE: A. TEMPERATURE RANGE: -55°C TO 125°C	PLCC- PLCC- PLCC- PLCC-	•44P-T •52P-T •68P-T-2 •84P-T-2	69394-044 69394-052 69394-068	MO-047 MO-047 MO-047 MO-047	AC 17.0 AD 18.2 AE 26.0 AF 32.0	4.4 4.2 6.6 8.5	.144 .199 .223 .300	25 21 18
A. CONTACT MATERIAL: PHOSPHOR BRONZE B. CONTACT PLATING: 1500" MIN. TIN-LEAD OVER 400" MIN. NICKEL C. INSULATOR: PPS, HIGH TEMP., UL94V-0 2. PERFORMANCE: A. TEMPERATURE RANGE: -55°C TO 125°C B. CONTACT RESISTANCE: 20 MILLIOHMS MAX.	PLCC- PLCC- PLCC- PLCC-	•44P-T •52P-T •68P-T-2 •84P-T-2	69394-044 69394-052 69394-068	MO-047 MO-047 MO-047 MO-047	AC 17.0 AD 18.2 AE 26.0 AF 32.0	4.4 4.2 6.6 8.5	.144 .199 .223 .300	25 21 18
A. CONTACT MATERIAL: PHOSPHOR BRONZE B. CONTACT PLATING: 1500" MIN. TIN-LEAD OVER 400" MIN. NICKEL C. INSULATOR: PPS, HIGH TEMP., UL94V-0 2. PERFORMANCE: A. TEMPERATURE RANGE: -55°C TO 125°C B. CONTACT RESISTANCE: 20 MILLIOHMS MAX. C. INSERTION FORCE: SEE TABLE	PLCC- PLCC- PLCC- PLCC-	•44P-T •52P-T •68P-T-2 •84P-T-2	69394-044 69394-052 69394-068	MO-047 MO-047 MO-047 MO-047 	AC 17.0 AD 18.2 AE 26.0 AF 32.0 AG -31.0-	4.4 4.2 6.6 8.5 -9.8 -	.144 .199 .223 .300 38 6 -	25 21 18 16
A. CONTACT MATERIAL: PHOSPHOR BRONZE B. CONTACT PLATING: 1500" MIN. TIN-LEAD OVER 400" MIN. NICKEL C. INSULATOR: PPS, HIGH TEMP., UL94V-0 2. 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	PLCC- PLCC- PLCC- PLCC- -PLCC- mat'l. code Itr ecn no d	44P-T 52P-T 68P-T-2 84P-T-2 100P-T	69394-044 69394-052 69394-068 69394-084 	MO-047 MO-047 MO-047 MO-047 	AC 17.0 AD 18.2 AE 26.0 AF 32.0 AG 31.0 STOMER COPY	4.4 4.2 6.6 8.5 -9.8 -	.144 .199 .223 .300 38 6 -	25 21 18 16
 A. CONTACT MATERIAL: PHOSPHOR BRONZE B. CONTACT PLATING: 1500" MIN. TIN-LEAD OVER 400" MIN. NICKEL C. INSULATOR: PPS, HIGH TEMP., UL94V-0 2. 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 SECONDS 	PLCC- PLCC- PLCC- PLCC- -PLGC- mat'l. code	44P-T 52P-T 68P-T-2 84P-T-2 100P-T- -	69394-044 69394-052 69394-068 69394-084 	MO-047 MO-047 MO-047 MO-047 	AC 17.0 AD 18.2 AE 26.0 AF 32.0 AG 31.0 STOMER COPY ection title	4.4 4.2 6.6 8.5 -9.8 -	.144 .199 .223 .300 386 -	25 21 18 16
A. CONTACT MATERIAL: PHOSPHOR BRONZE B. CONTACT PLATING: 1500" MIN. TIN-LEAD OVER 400" MIN. NICKEL C. INSULATOR: PPS, HIGH TEMP., UL94V-0 2. 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 SECONDS F. WEIGHT: SEE TABLE	PLCC- PLCC- PLCC- PLCC- -PLCC- mat'l. code Itr ecn no d	44P-T 52P-T 68P-T-2 84P-T-2 100P-T	69394-044 69394-052 69394-068 69394-084 69394-084 00000000000000000000000000000000000	MO-047 MO-047 MO-047 MO-047 MO-047 	AC 17.0 AD 18.2 AE 26.0 AF 32.0 AG 31.0 STOMER COPY STOMER COPY STOMER COPY CH/MM Size Production	4.4 4.2 6.6 8.5 -9.8	.144 .199 .223 .300 386 -	25 21 18 16
A. CONTACT MATERIAL: PHOSPHOR BRONZE B. CONTACT PLATING: 1500" MIN. TIN-LEAD OVER 400" MIN. NICKEL C. INSULATOR: PPS, HIGH TEMP., UL94V-0 2. 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 SECONDS F. WEIGHT: SEE TABLE 3. GENERAL A. THESE SOCKETS ARE DESIGNED FOR USE WITH PLASTIC LEADED CHIP CARRIERS (PLCC'S) THAT MEET THE DIMENSIONAL REQUIREMENTS OF JEDEC PUBLICATION 95, FOR PACKACE RUMBERS MO-047 AA-AH	PLCC- PLCC- PLCC- PLCC- -PLCC- mat'l. code Itr ecn no d	44P-T 52P-T 68P-T-2 84P-T-2 100P-T	69394-044 69394-052 69394-068 69394-084 9394-084 9394-084 9394-084 1000 100	MO-047 MO-047 MO-047 MO-047 MO-047 	AC 17.0 AD 18.2 AE 26.0 AF 32.0 AG 31.0 STOMER COPY Sction title COPY	4.4 4.2 6.6 8.5 -9.8	.144 .199 .223 .300 .386 - .386 - .386 - 	25 21 18 16

