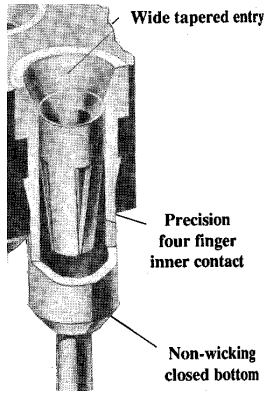
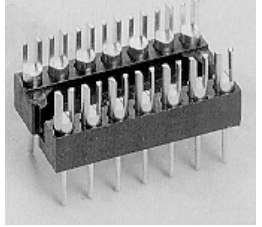
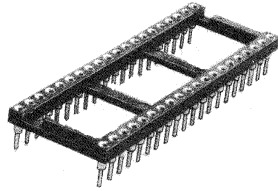


# SOCKETS

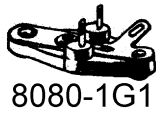


DIP IC SOCKETS		
<ul style="list-style-type: none"> <li>•Four-fingered inner contacts for concentric funnel entry of flat &amp; round lead insertion</li> <li>•Open ladder for cooling, cleaning &amp; inspection.                             <ul style="list-style-type: none"> <li>• Low profile</li> </ul> </li> <li>•Non-wicking, closed bottom sleeves. 100% protection from flux &amp; solder contamination.</li> <li>•Machined outer sleeve, stamped beryllium copper inner sleeve.</li> <li>•Gold over nickel inner contacts.</li> </ul>		
# PINS	SOLDER TYPE	WIRE-WRAP TYPE
8	8080AG11D-ESL	808AG11F-ES
14	814AG11D-ESLE	814AG11F-ES
16	816AG11D-ESLE	816AG11F-ES
20	820AG11D-ESLE	820AG11F-ES
24 narrow	224AG30DC*	N/A
24	824AG11D-ESLE	824AG11F-ES
28 narrow	228AG30DC*	N/A
28	828AG11D-ESLE	828AG11F-ES
32	832AG11D-ESLE	832AG11F-ES
40	840AG11D-ESLE	840AG11F-ES
64	864AG11D-ESLE	864AG11F-ES

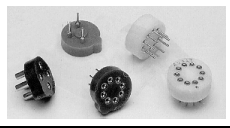
\*Narrow socket is .3 x .1 and has non-machined contacts.



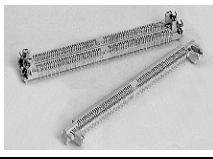
COMPONENT CARRIERS (DIP HEADERS)	
<ul style="list-style-type: none"> <li>•Used to assemble discrete components</li> <li>•Header can be plugged into standard sockets or soldered directly to PC board</li> </ul>	
# PINS	PART #
14	614CG1 (gold) 614DG6 (tin)
16	616DG6
24	624CG1
40	640CG1



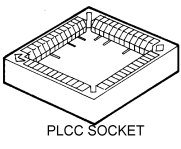
**TO-3 SOCKET**— Phenolic insulator, electro-tin contact plating, .040 lead diameter, rated at 10 amps. **#8080-1G1 AUG**



TRANSISTOR SOCKETS	
•3 Amps •Gold Plated	
# PINS	PART #
2	8060-1G34
3	8059-2G2
4	8059-2G4
8	8059-2G8
10	8059-2G10

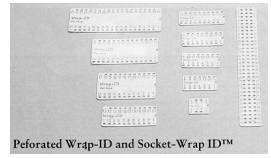


SIMM SOCKETS	
# POSITIONS	PART #
30 VERTICAL	28001 AUG
30 LOW PROFILE--25°	28005 AUG
60 (DUAL 30) VERTICAL	28013 AUG
60 (DUAL 30) LOW PROFILE--25°	28017 AUG



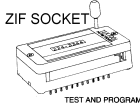
PLCC SOCKETS & EXTRACTOR	
# CONTACTS	PART #
44	PLCC44 PAN
52	PLCC52 PAN
68	PLCC68 PAN

PLCC EXTRACTION TOOL -- Universal (fits 20-84 positions). #900-032 ECLIPSE



SOCKET-WRAP I.D.*		
# PINS	ROW SPACING	O.K. PART #
8	0.3	8-ID OK (10/pkg)
14	0.3	14-ID OK (10/pkg) ID-14-100 (100/pkg)
16	0.3	16-ID OK (50/pkg) ID-16-100 (100/pkg)
18	0.3	18-ID OK (10/pkg) ID-18-50 (50/pkg)
20	0.3	20-ID OK (10/pkg) ID-20-50 (50/pkg)
22	0.4	22-ID OK (10/pkg) ID-22-50 (50/pkg)
24	0.6	24-ID OK (10/pkg) ID-24-50 (50/pkg)
28	0.6	28-ID OK (10/pkg) ID-28-50 (50/pkg)
40	0.6	40-ID OK (10/pkg) ID-40-50 (50/pkg)

\*To identify pin numbers on wire wrapping sockets. You can also write on them.



Z.I.F. SOCKETS (zero insertion force)	
# PINS	3M PART #
24 DIP	24ZIF 3M
28 DIP	28ZIF 3M
40 DIP	40ZIF 3M



**PGA SOCKET**— 64 pin grid array socket 10 x 10 x 2 **#PGM064-1A1010L AUG**



VACUUM TUBE SOCKETS	
# PINS	PART #
7 MINIATURE	S-25-C ONEIDA
7 MIN. SHIELDED	S-42-C ONEIDA
8 STANDARD	S-47-C ONEIDA
9 MINIATURE	S-27-C ONEIDA
9 MIN. SHIELDED	S-41-C ONEIDA
9 STANDARD	S-35-C ONEIDA

386/486 CPU EXTRACTION TOOLS	
CPU	AUGAT TOOL #
80386	TX8136-14X14
40386	TX8136-17X17