

PLE - Series

„Commercial“ PLCC Sockets

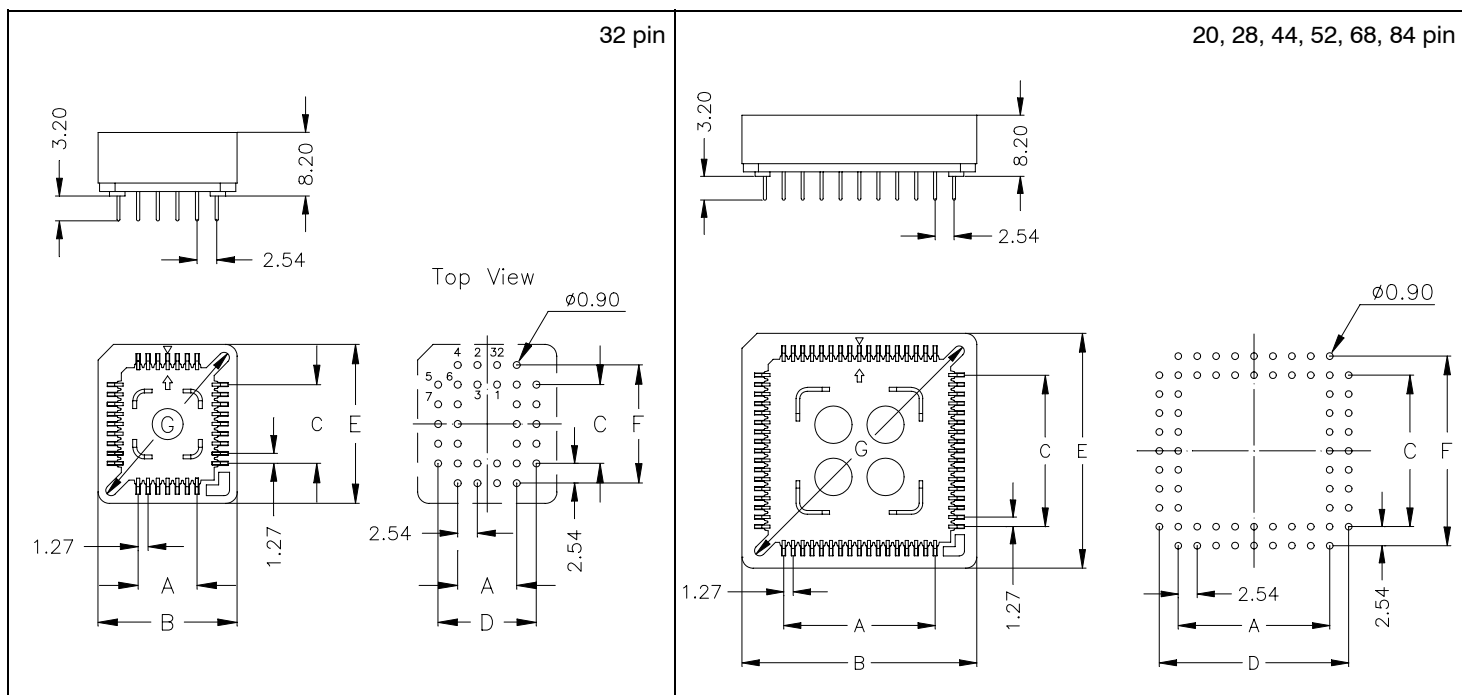
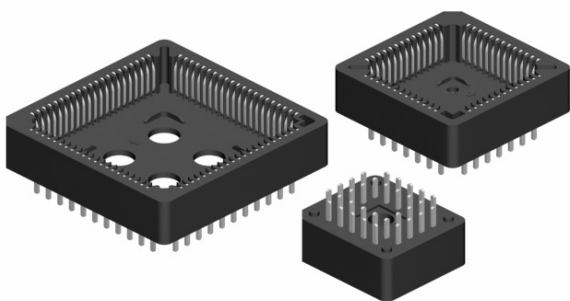


The „commercial“ PLE sockets have very solid solder legs for safe assembly to PCB.

The sockets are designed to accept PLCC Chips according to JEDEC standards.

The sockets are correctly oriented in the tubes
for automatic pick and place.

Chips can be easily removed with the Universal extraction tool PUL - 200.



Specifications	
Mechanical data	Electrical data
Insulator (<i>RoHS compliant</i>)	High temp plastic UL 94 V-0
Contact (<i>RoHS compliant</i>)	Copper Alloy
Plating	Sn (<i>leadfree</i>) over Ni
Insertion force	0.60N max.
Extraction force	0.15N min.
Mating cycles	50 min.
Operating temperature	- 40° to +105°C
	Measuring voltage 100 V RMS / 150V DC
	Breakdown voltage 600 V RMS for 1 Minute
	Contact resistance 20 mΩ max.
	Insulation resistance 1000 MΩ min.
	Current rating 1 A max., 250V AC
	Capacitance < 2 pF