LCC Sockets JEDEC Type "C"





Production sockets for JEDEC Type "C" LCC chips.

Socket design for automatic assembly and vacuum pick and place machines, available in soldertail and SMT version.

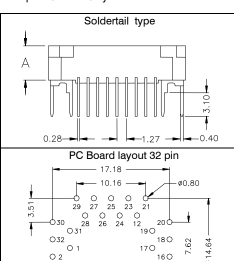
In order to ensure compatibility with newer generation 44-pin LCC chip packages we have replaced the previous H200 contact style by new style H403. The previous generation 44-pin chip packages are also adapted to this new contact style.

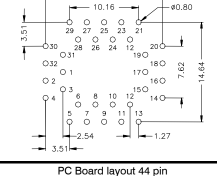
The SMT terminals extend beyond the side of the socket body, which permits direct access of the infrared heat to the terminal, thus preventing an undesired heat exposure of the insulator.

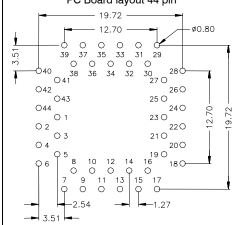
Optional retention clips are available, which can be mounted and demounted without any tools.

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

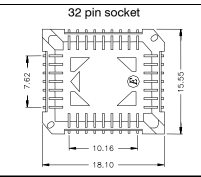






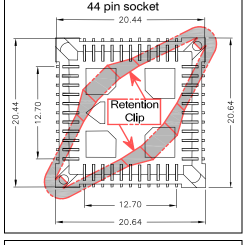


Pin	Soldertail Type Ordering Code	DIM "A"
32	LCC-032-H210-55	5,20/.244
44	LCC-044-H210-55	6,80/.268



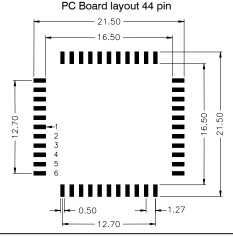
Special Retention Clip for 32 pin socket (HCL-032/S)





Retention	Clip	Styles - Ordering Code
32-pin	=	HCL-032/S (square)
32-pin	=	HCL-032 (diagonal)

SMT type			
0.28 - 1.27			
PC Board layout 32 pin			
18.00 14.00 10.10 10.16			
PC Board layout 44 pin			



Ordering Code "B" 32 LCC-032-H200-55 5,40/.213	Pin	SMT Type	DIM
		Ordering Code	"B"
44 LCC-044-H403-55 6,00/.236	32	LCC-032-H200-55	5,40/.213
previous OC: LCC-044-H200-55	44	LCC-044-H403-55 previous OC: LCC-044-H200-55	6,00/.236

Mechanical data

Contact material (RoHS compiant)

Plating

(RoHS compiant)

Insulator Operating temperature

Processing temperature

BeCu

Au over Ni over Cu (Sn on request)

high temp plastic UL 94 V-0

44-pin

-55°C to +125°C

250°C +0/-5°C for 20~40 Sec.

Specifications

HCL-044

Insulation resistance at 500V DC Breakdown voltage at 60 Hz Contact resistance at 10 mA

Capacitance Current rating

Electrical data

Pitch

1000 $\mbox{M}\Omega$ min. 700V AC for one min 30 m Ω max. 1pF max. 1 A max., 100V 1,27 mm (.050")