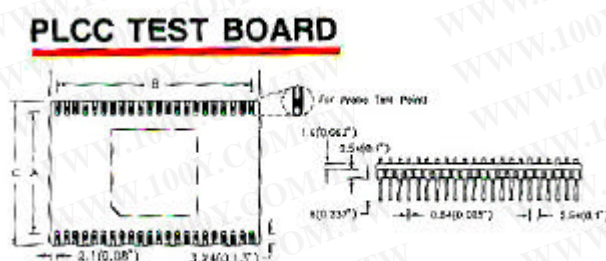
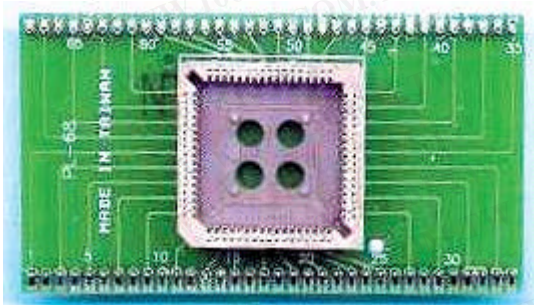


TEST PLCC ON MULTIBOARD

With MB-85 for a convenient & powerful combination

K&His PLCC test boards offer the users a fast safe and solderless method of prototyping circuits with surface mount chip carries, eliminating time consuming soldering and expenses of building permanent connections. The PLCC test boards are composed of a chip carrier socket and special designed pins with high quality PC board. the PLCC test board comes in 5 sizes, 20, 28, 44, 68 and 84 pins. When the PLCC test boards and the MB-85 multiboard are combined, a convenient and useful tool is created. The MB-85 multiboard's center channel distance can be adjusted according to ic Size. Therefore, aside from PLCC test boards, LSI, MSI and DIP size Chips can all be experimented easily



MODEL	A	B	C	D	WEIGHT
PL-20	25.4(1.0")	22.86(0.9")	31.88(1.3")	27.06(1.1")	5.6g
PL-28	27.94(1.1")	33.02(1.3")	34.42(1.4")	37.22(1.5")	7g
PL-44	33.02(1.3")	53.34(2.1")	39.5(1.6")	57.54(2.3")	12g
PL-68	40.64(1.6")	83.82(3.3")	47.12(1.9")	88.02(3.5")	23g
PL-84	45.72(1.8")	104.14(4.1")	52.2(2.1")	108.34(4.3")	30g

勝特力材料 886-3-5753170
 勝特力电子(上海) 86-21-54151736
 勝特力电子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)