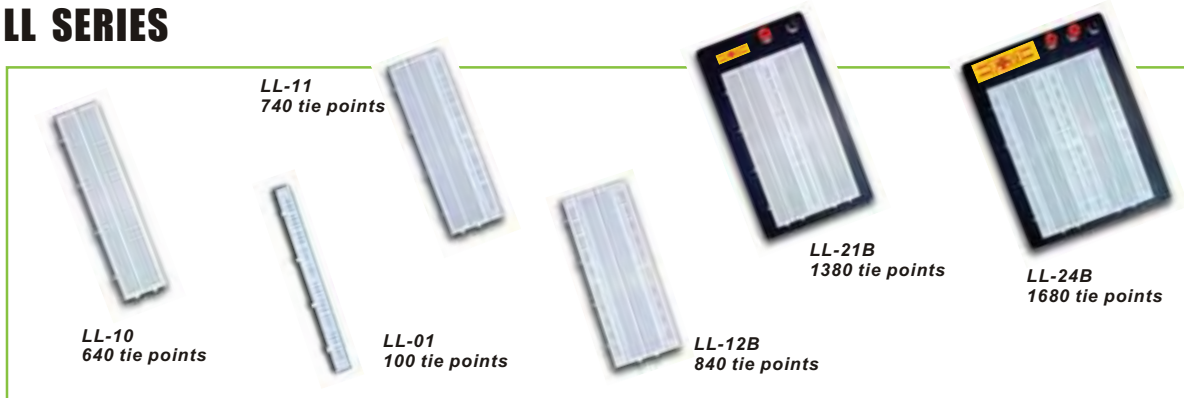




THE BEST TOOL TO COMPLETE THE PROTOTYPING & TESTING FOR YOUR COMPUTER OR ELECTRONIC CIRCUITS

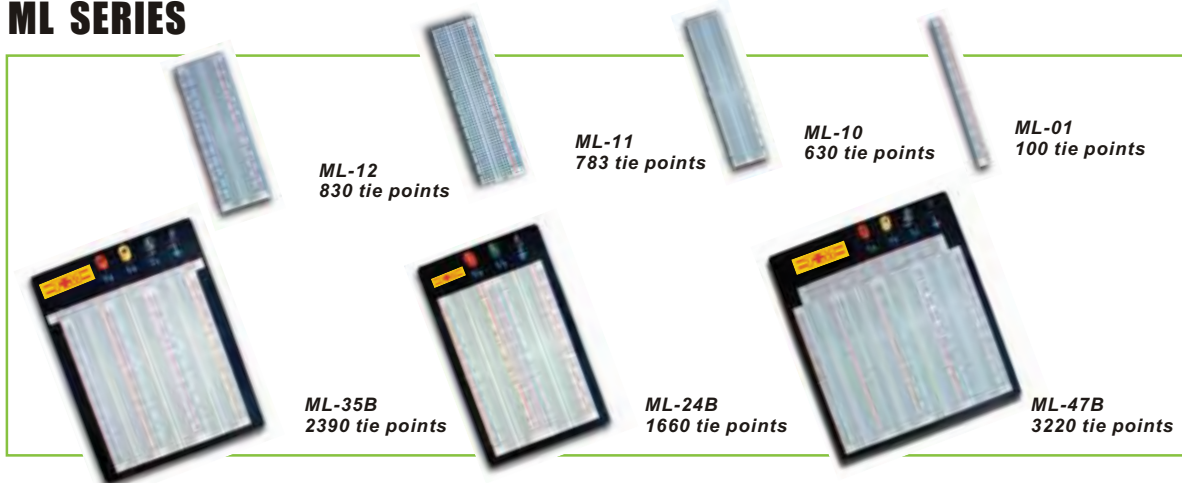
LL SERIES



Model	Dimension(mm)			Tie Point	5 Connected Term	5 Connected BUS	5 Connected POST	IC Capacity Term
	L	W	H					
LL-01□	170	12	8	100	—	4	NO	—
LL-10□	170	38	8	640	128	—	NO	9
LL-11□	170	40	8	740	128	4	NO	9
LL-12□	170	62	8	840	128	8	NO	9
LL-21B□	220	120	9	1380	256	4	2	18
LL-24B□	220	165	9	1680	256	16	3	36

Remark: LL-24B **N**: NICKEL PLATED
S: SILVER PLATED
G: GOLD PLATED

ML SERIES



Model	Dimension(mm)			Tie Point	5 Connected Term	5 Connected BUS	5 Connected POST	IC Capacity Term
	L	W	H					
ML-01□	165	10	8	100	—	4	NO	—
ML-10□	165	35	8	630	126	—	NO	9
ML-11□	165	45	8	730	126	4	NO	9
ML-12□	165	55	8	830	126	8	NO	9
ML-12B□	165	75	9	830	126	8	2	9
ML-24B□	215	130	9	1660	252	16	3	18
ML-35B□	230	175	9	2390	378	20	4	27
ML-47B□	240	210	9	3220	504	28	4	36

BREAD BOARD

