

SOLDERLESS BREADBOARD: ABS PLASTIC/ SQUARE HOLE

Body material : EIC Brand, ABS plastic

Surface : Colored printing

Heat distortion temperature : 84°C

Plate material : Metal

Surface : Black

RoHS Option

Spring clip contact : Phosphor Bronze

Finish : Nickel plated

Contact life : 50,000 times

Insertion range : 0.4~0.7mm diameter

E.I.C. blister card package

Combines additional boards for larger breadboard available

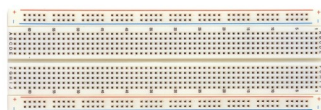
OEM & Own design is welcome



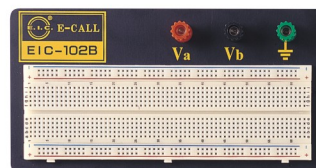
EIC-DN(2PCS/SET)



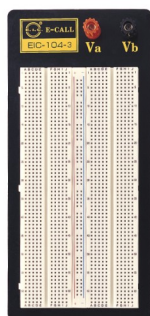
EIC-TN



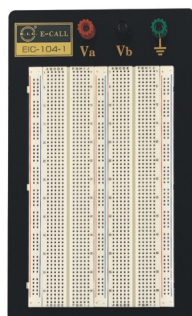
EIC-102



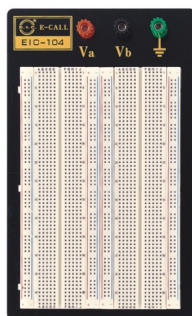
EIC-102B



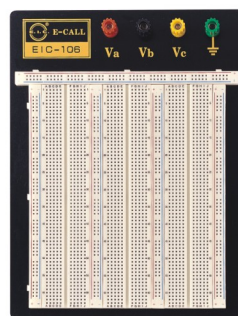
EIC-104-3



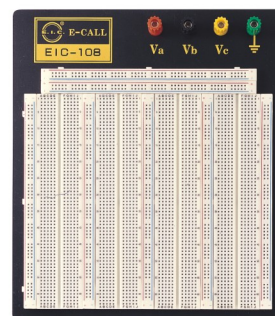
EIC-104-1



EIC-104



EIC-106



EIC-108

Item no.	Tie-point	<u>Terminal strips</u> Terminal holes	<u>Distribution strips</u> Distribution holes	Binding posts	Foot pads	Jumper wires	Dimension(mm) (Tolerance: ±0.2mm)
EIC-DN	100*2/set	0	$\frac{2}{200}$	0	0	0	Board:165.1*18.8*8.5
EIC-TN	630	$\frac{1}{630}$	0	0	0	0	Board:165.1*35.5*8.5
<u>EIC-102</u> EIC-102J	830	$\frac{1}{630}$	$\frac{2}{200}$	0	0	$\frac{0}{70}$	Board:165.1*54.6*8.5 Plate:164*52*0.3
<u>EIC-102B</u> EIC-102BJ	830	$\frac{1}{630}$	$\frac{2}{200}$	3	5	$\frac{0}{70}$	Board:165.1*54.6*8.5 Plate:183*95*0.8
<u>EIC-104-3</u> EIC-104-3J	1360	$\frac{2}{1260}$	$\frac{1}{100}$	2	5	$\frac{0}{70}$	Board:165.1*80.8*8.5 Plate:215*100*0.8
<u>EIC-104-1</u> EIC-104-1J	1560	$\frac{2}{1260}$	$\frac{3}{300}$	3	5	$\frac{0}{70}$	Board:165.1*99.7*8.5 Plate:215*130*0.8
<u>EIC-104</u> EIC-104J	1660	$\frac{2}{1260}$	$\frac{4}{400}$	3	5	$\frac{0}{70}$	Board:165.1*109.3*8.5 Plate:215*130*0.8
<u>EIC-106</u> EIC-106J	2390	$\frac{3}{1890}$	$\frac{5}{500}$	4	5	$\frac{0}{140}$	Board:174.8*165.1*8.5 Plate:230*175*0.8
<u>EIC-108</u> EIC-108J	3220	$\frac{4}{2520}$	$\frac{7}{700}$	4	5	$\frac{0}{140}$	Board:184.4*190*8.5 Plate:240*210*0.8

SOLDERLESS BREADBOARD: POM(SILICONE) PLASTIC

Body material : EIC Brand, POM (Silicone) plastic

Surface : Blue Color

Heat distortion temperature : 150°C

Plate material : Metal

Surface : Black

RoHS Option

Spring clip contact : Phosphor Bronze

Finish : Nickel plated

Contact life : 50,000 times

Insertion range : 0.4~0.7mm diameter

E.I.C. blister card package

Combines additional boards for larger breadboard available

OEM & Own design is welcome



EIC-0210(2PCS/SET)



EIC-0220



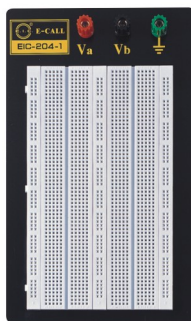
EIC-202



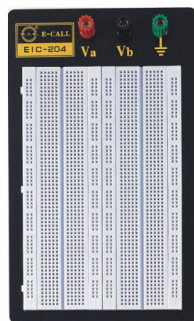
EIC-202B



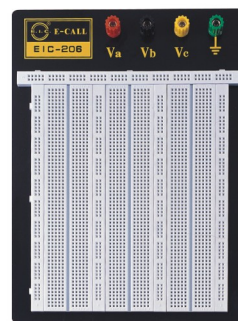
EIC-204-3



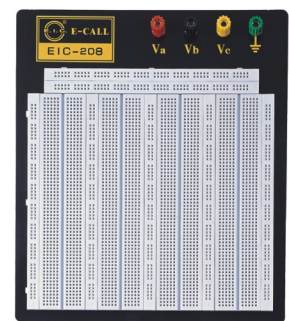
EIC-204-1



EIC-204



EIC-206



EIC-208

Item no.	Tie-point	<u>Terminal strips</u> Terminal holes	<u>Distribution strips</u> Distribution holes	Binding posts	Foot pads	Dimension(mm) (Tolerance: ±0.2mm)
EIC-0210	100*2/set	0	$\frac{2}{200}$	0	0	Board:165.1*18.8*8.5
EIC-0220	630	$\frac{1}{630}$	0	0	0	Board:165.1*35.5*8.5
<u>EIC-202</u> EIC-202J	830	$\frac{1}{630}$	$\frac{2}{200}$	0	0	Board:165.1*54.6*8.5 Plate:164*52*0.3
<u>EIC-202B</u> EIC-202BJ	830	$\frac{1}{630}$	$\frac{2}{200}$	3	5	Board:165.1*54.6*8.5 Plate:183*95*0.8
<u>EIC-204-3</u> EIC-204-3J	1360	$\frac{2}{1260}$	$\frac{1}{100}$	2	5	Board:165.1*80.8*8.5 Plate:215*100*0.8
<u>EIC-204-1</u> EIC-204-1J	1560	$\frac{2}{1260}$	$\frac{3}{300}$	3	5	Board:165.1*99.7*8.5 Plate:215*130*0.8
<u>EIC-204</u> EIC-204J	1660	$\frac{2}{1260}$	$\frac{4}{400}$	3	5	Board:165.1*109.3*8.5 Plate:215*130*0.8
<u>EIC-206</u> EIC-206J	2390	$\frac{3}{1890}$	$\frac{5}{500}$	4	5	Board:174.8*165.1*8.5 Plate:230*175*0.8
<u>EIC-208</u> EIC-208J	3220	$\frac{4}{2520}$	$\frac{7}{700}$	4	5	Board:184.4*190*8.5 Plate:240*210*0.8

SOLDERLESS BREADBOARD: ABS PLASTIC

Body material : EIC Brand, ABS plastic

Surface : Unprinted

Heat distortion temperature : 84°C

Plate material : Metal

Surface : Black

RoHS Option

Spring clip contact : Phosphor Bronze

Finish : Nickel plated

Contact life : 50,000 times

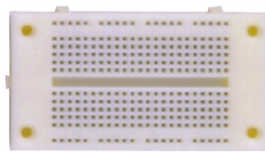
Insertion range : 0.4~0.7mm diameter

E.I.C. blister card package

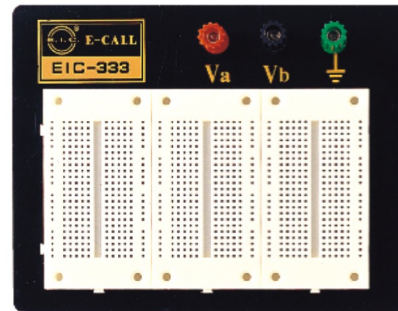
Combines additional boards for larger breadboard available

OEM & Own design is welcome

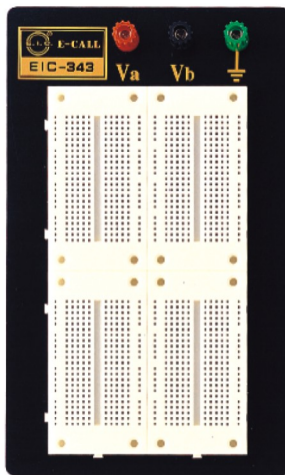
China Patent NO.: ZL 02 347714 .8



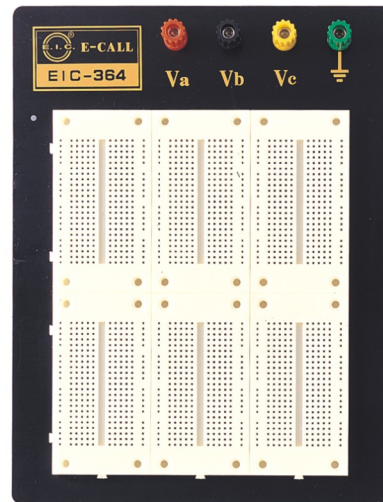
EIC-301



EIC-333



EIC-343



EIC-364

Item no.	Tie-point	Terminal strips	Distribution strips	Binding posts	Foot pads	Jumper wires	Dimension(mm) (Tolerance: ±0.2mm)
		Terminal holes	Distribution holes				
EIC-301	270	0	0	0	0	0	Board: 83.7*45.2*8.5
EIC-333	810	$\frac{3}{810}$	0	3	5	0	Board: 83.7*135.6*8.5 Plate: 165*130*0.8
EIC-343	1080	$\frac{4}{1080}$	0	3	5	0	Board: 167.4*90.4*8.5 Plate: 215*130*0.8
EIC-364	1620	$\frac{6}{1620}$	0	4	5	0	Board: 135.6*167.4*8.5 Plate: 230*175*0.8

SOLDERLESS BREADBOARD: SQUARE HOLE

Body material : EIC Brand, ABS plastic

Surface : Colored printing

Heat distortion temperature : 84°C

Plate material : Metal

Surface : Black

RoHS Option

Spring clip contact : Phosphor Bronze

Finish : Nickel plated

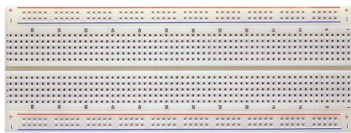
Contact life : 50,000 times

Insertion range : 0.4~0.7mm diameter

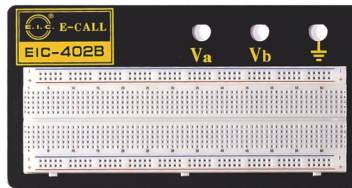
E.I.C. blister card package

Combines additional boards for larger breadboard available

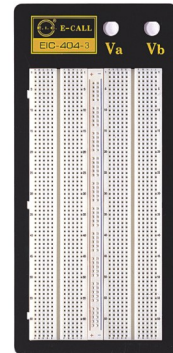
OEM & Own design is welcome



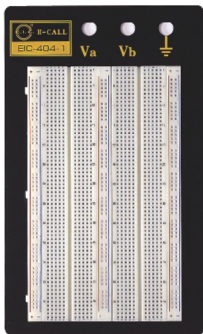
EIC-402



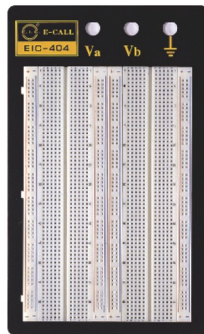
EIC-402B



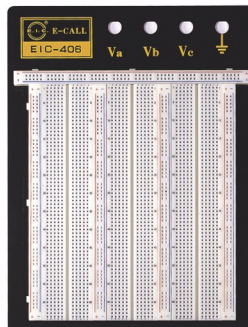
EIC-404-3



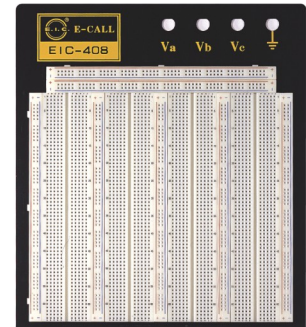
EIC-404-1



EIC-404



EIC-406



EIC-408

Item no.	Tie-point	Terminal strips	Distribution strips	Binding posts	Foot pads	Jumper wires	Dimension(mm) (Tolerance: ±0.2mm)
		Terminal holes	Distribution holes				
<u>EIC-402</u> EIC-402J	840	<u>1</u> 640	<u>2</u> 200	0	0	<u>0</u> 70	Board:165.1*54.6*8.5 Plate:164*52*0.3
<u>EIC-402B</u> EIC-402BJ		<u>1</u> 640	<u>2</u> 200			3	5
<u>EIC-404-3</u> EIC-404-3J	1380	<u>2</u> 1280	<u>1</u> 100	2	5	<u>0</u> 70	Board:165.1*80.8*8.5 Plate:215*100*0.8
<u>EIC-404-1</u> EIC-404-1J		<u>2</u> 1280	<u>3</u> 300			3	5
<u>EIC-404</u> EIC-404J	1680	<u>2</u> 1280	<u>4</u> 400	3	5	<u>0</u> 70	Board:165.1*109.3*8.5 Plate:215*130*0.8
<u>EIC-406</u> EIC-406J		<u>3</u> 1920	<u>5</u> 500			4	5
<u>EIC-408</u> EIC-408J	3260	<u>4</u> 2560	<u>7</u> 700	4	5	<u>0</u> 140	Board:184.4*190*8.5 Plate:240*210*0.8

SOLDERLESS BREADBOARD: ABS PLASTIC/ SQUARE HOLE

Body material : EIC Brand, ABS plastic

Surface : Unprinted

Heat distortion temperature : 84°C

Plate material : Metal

Surface : Black

RoHS Option

Spring clip contact : Phosphor Bronze

Finish : Nickel plated

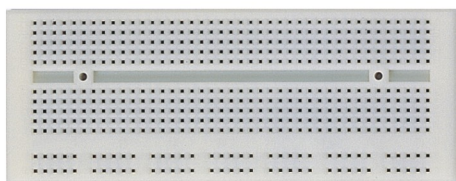
Contact life : 50,000 times

Insertion range : 0.4~0.7mm diameter

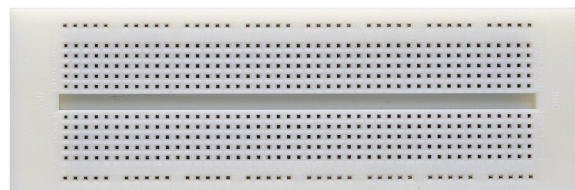
E.I.C. blister card package

Combines additional boards for larger breadboard available

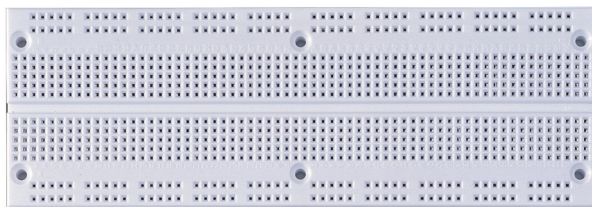
OEM & Own design is welcome



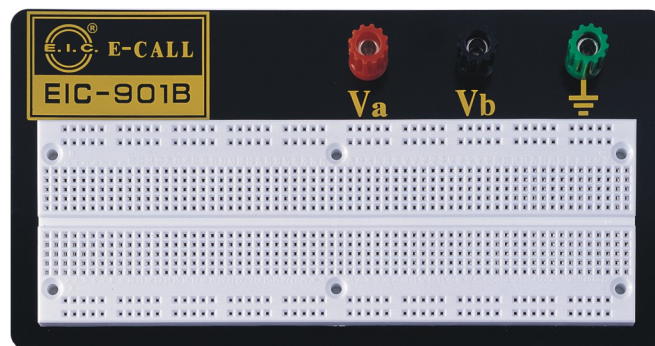
EIC-501



EIC-701



EIC-901



EIC-901B

Item no.	Tie-point	<u>Terminal strips</u> Terminal holes	<u>Distribution strips</u> Distribution holes	Binding posts	Foot pads	Jumper wires	Dimension(mm) (Tolerance:±0.2mm)
EIC-501	480	$\frac{1}{480}$	0	0	0	0	Board:117*45.2*8.5
EIC-701	550	$\frac{1}{550}$	0	0	0	0	Board:144.7*46.0*8.5
EIC-901	840	$\frac{1}{840}$	0	0	0	0	Board:165.1*55.8*8.5
EIC-901B	840	$\frac{1}{840}$	0	3	5	0	Board:165.1*55.8*8.5 Plate:183.0*95.0*0.8

SOLDERLESS BREADBOARD: ABS PLASTIC/ SQUARE HOLE

Body material : EIC Brand, ABS plastic

Surface : Colored printing

Heat distortion temperature : 84°C

Plate material : Metal

Surface : Black

RoHS Option

Spring clip contact : Phosphor Bronze

Finish : Nickel plated

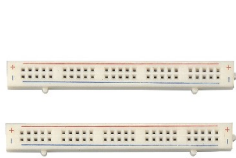
Contact life : 50,000 times

Insertion range : 0.4~0.7mm diameter

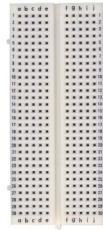
E.I.C. blister card package

Combines additional boards for larger breadboard available

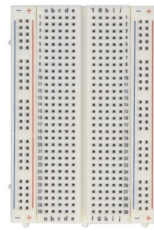
OEM & Own design is welcome



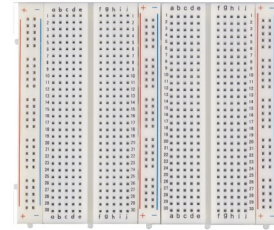
EIC-801D(2PCS/SET)



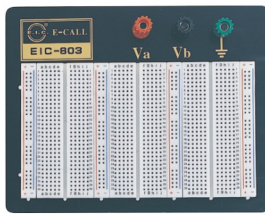
EIC-801T



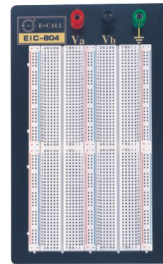
EIC-801



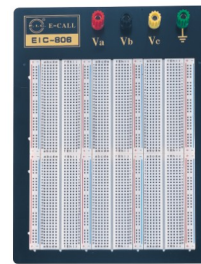
EIC-8021



EIC-8032



EIC-8042



EIC-8064

Item no.	Tie-point	$\frac{\text{Terminal strips}}{\text{Terminal holes}}$	$\frac{\text{Distribution strips}}{\text{Distribution holes}}$	Binding posts	Foot pads	Jumper wires	Dimension(mm) (Tolerance: $\pm 0.2\text{mm}$)
EIC-801D	50*2/set	0	$\frac{2}{100}$	0	0	0	Board:84.0*9.4*8.5
EIC-801T	300	$\frac{1}{300}$	0	0	0	0	Board:84.0*35.5*8.5
EIC-801	400	$\frac{1}{300}$	$\frac{2}{100}$	0	0	0	Board:84.0*54.3*8.5
EIC-8021	750	$\frac{2}{600}$	$\frac{3}{150}$	0	0	0	Board:84.0*99.2*8.5
EIC-8032	1100	$\frac{3}{900}$	$\frac{4}{200}$	3	5	0	Board:84.0*144.1*8.5 Plate:165.0*130.0*0.8
EIC-8042	1500	$\frac{4}{1200}$	$\frac{6}{300}$	3	5	0	Board:168.0*99.2*8.5 Plate:215.0*130.0*0.8
EIC-8064	2200	$\frac{6}{1800}$	$\frac{8}{400}$	4	5	0	Board:144.1*168.0*8.5 Plate:230.0*175.0*0.8

SOLDERLESS BREADBOARD: ABS PLASTIC/ ROUND HOLE

Body material : EIC Brand, ABS plastic

Surface : Colored printing

Heat distortion temperature : 84°C

Plate material : Metal

Surface : Black

RoHS Option

Spring clip contact : Phosphor Bronze

Finish : Nickel plated

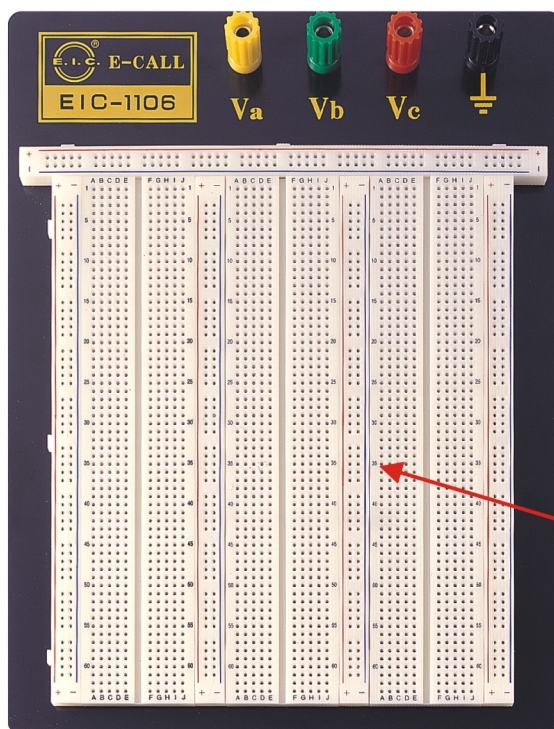
Contact life : 50,000 times

Insertion range : 0.4~0.7mm diameter

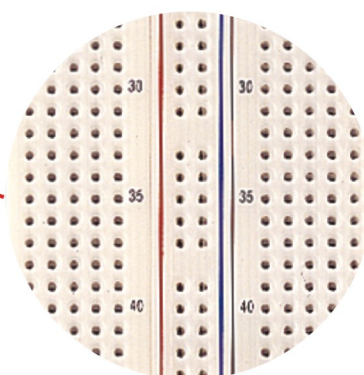
E.I.C. blister card package

Combines additional boards for larger breadboard available

OEM & Own design is welcome



China Paten NO.: ZL 2004 3 0106004 .5
ZL 2004 2 0110937. 6



Item no.	Tie-point	<u>Terminal strips</u> Terminal holes	<u>Distribution strips</u> Distribution holes	Binding posts	Foot pads	Jumper wires	Dimension(mm) (Tolerance: ±0.2mm)
EIC-1102	830	$\frac{1}{630}$	$\frac{2}{200}$	0	0	0	Board:165.1*54.6*8.5 Plate:164*52*0.3
EIC-1104	1660	$\frac{2}{1260}$	$\frac{4}{400}$	3	5	0	Board:165.1*109.3*8.5 Plate:215*130*0.8
EIC-1106	2390	$\frac{3}{1890}$	$\frac{5}{500}$	4	5	0	Board:174.8*165.1*8.5 Plate:230*175*0.8
EIC-1108	3220	$\frac{4}{2520}$	$\frac{7}{700}$	4	5	0	Board:184.4*190*8.5 Plate:240*210*0.8

SOLDERLESS BREADBOARD: ABS PLASTIC/SQUARE HOLE/With Terminal Blocks

Body material : EIC Brand, ABS plastic

Surface : Colored printing

Heat distortion temperature : 84°C

Plate material : Metal

Surface : Black

RoHS Option

Spring clip contact : Phosphor Bronze

Finish : Nickel plated

Contact life : 50,000 times

Insertion range : 0.4~0.7mm diameter

E.I.C. blister card package

Combines additional boards for larger breadboard available

OEM & Own design is welcome

With Terminal Blocks



EIC-1202B



EIC-1204-1B

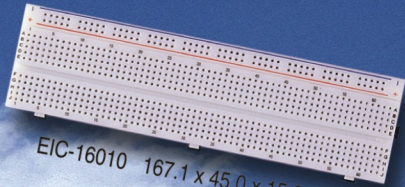
Item no.	Tie-point	$\frac{\text{Terminal strips}}{\text{Terminal holes}}$	$\frac{\text{Distribution strips}}{\text{Distribution holes}}$	Terminal Blocks	Foot pads	Jumper wires	Dimension(mm) (Tolerance: ±0.2mm)
EIC-1202B	830	$\frac{1}{630}$	$\frac{2}{200}$	2*8	5	0	Board:165.1*54.6*8.5 Plate: 183*95*0.8
EIC-1204-1B	1560	$\frac{2}{1260}$	$\frac{3}{300}$	2*8	5	0	Board:165.1*99.7*8.5 Plate: 183*160*0.8

New Breadboard Simple Type (Round Hole)

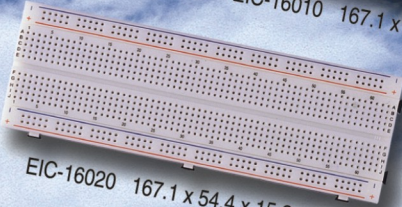
Easy to Combine Together

Assemble to Variety Sizes

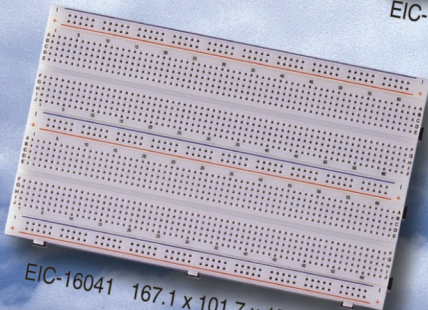
Easy for Use



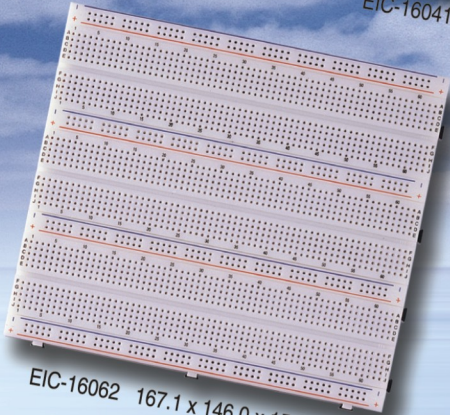
EIC-16010 167.1 x 45.0 x 15.2 mm



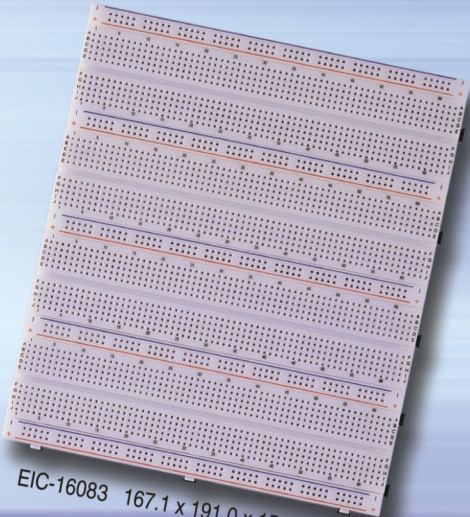
EIC-16020 167.1 x 54.4 x 15.2 mm



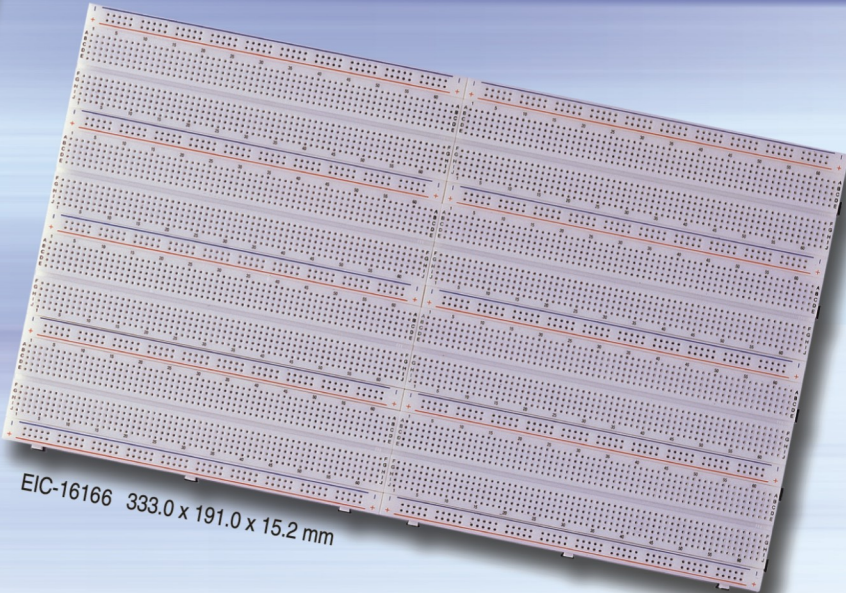
EIC-16041 167.1 x 101.7 x 15.2 mm



EIC-16062 167.1 x 146.0 x 15.2 mm



EIC-16083 167.1 x 191.0 x 15.2 mm



EIC-16166 333.0 x 191.0 x 15.2 mm

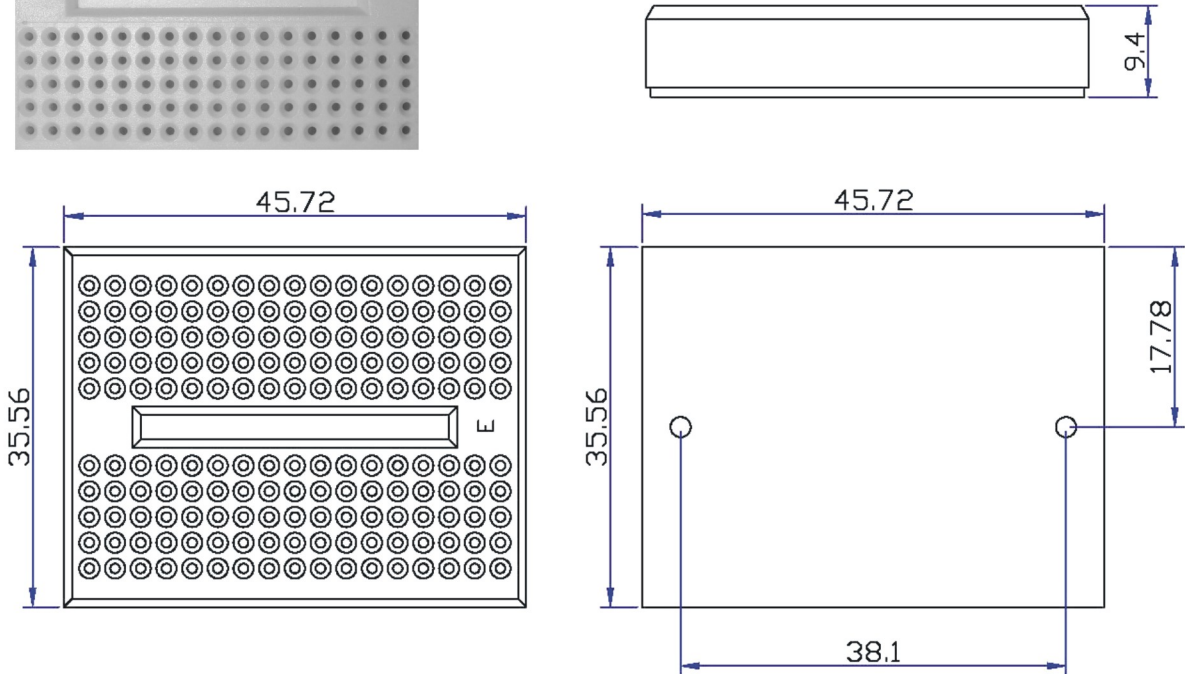
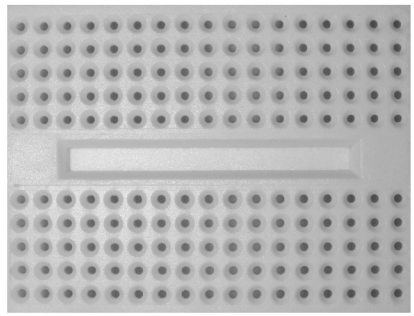


SOLDERLESS BREADBOARD : EIC-15010/EIC-602/605

Body material : EIC Brand, POM plastic
 Surface : Unprinted
 Heat distortion temperature : 150°C
Terminalholes : 170 holes
 RoHS Option

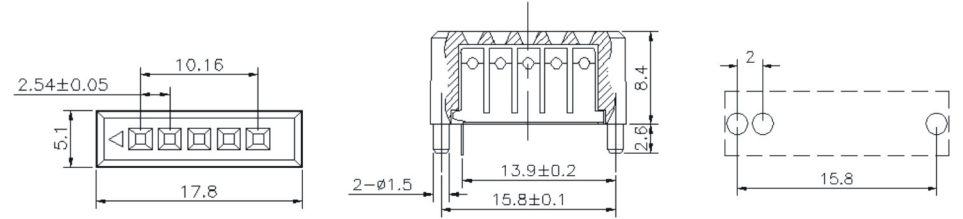
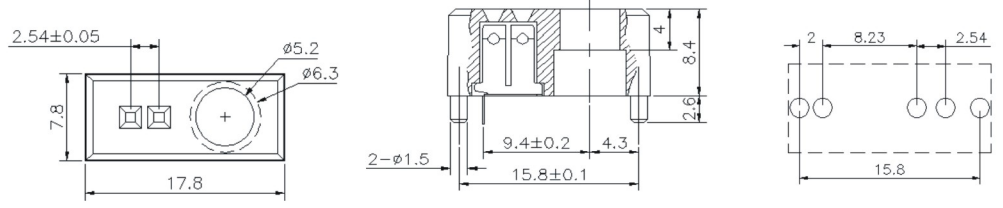
Spring clip contact : Phosphor Bronze
 Finish : Nickel plated
 Contact life : 50,000 times
 Insertion range : 0.4~0.7mm diameter

E.I.C. blister card package
 Combines additional boards for larger breadboard available
 OEM & Own design is welcome
 **With 2pcs screws



TERMINAL BLOCK

*L.E.D. indicators not included
 *Polybag pack



JUMPER WIRE KIT

A perfect kit contains 14 sizes of colorful solid 22 AWG wire jumpers

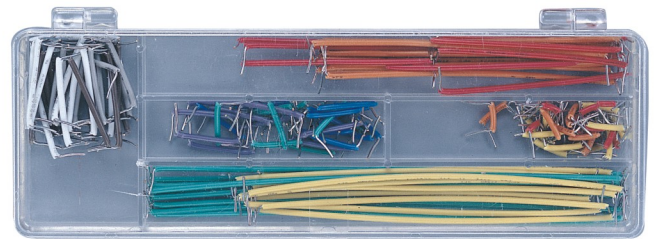
Each jumper with stripped and right-angled ends for easy use for breadboards

Supplied in an excellent plastic case for well-assortment

RoHS Option



EIC-J-XL(350pcs)



EIC-J-L(140pcs)

EIC-J-S(70pcs)

22 AWG solid wires

Pre-cut, Pre Stripped and Preformed on each end.

Variety colors, 14 lengths (2.5/5.1/7.7/10.3/12.7/15.3/17.8/20.1/22.8/25.4/51.3/76.3/101.3 and 126.3mm) ± 0.2mm

Completely Reusable

Item no.	Description	Box (mm)
EIC-J-XL	350pcs jumper wires (14 lengths x 25pcs each)	205x145x40 (Item no. 021-002-350)
EIC-J-L	140pcs jumper wires (14 lengths x 10pcs each)	168x55.5x14.5
EIC-J-S	70pcs jumper wires (14 lengths x 5pcs each)	168x55.5x14.5