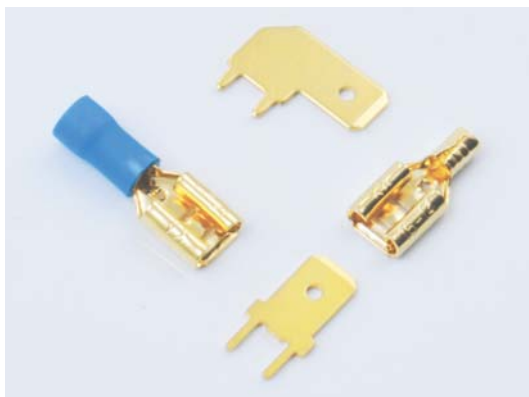
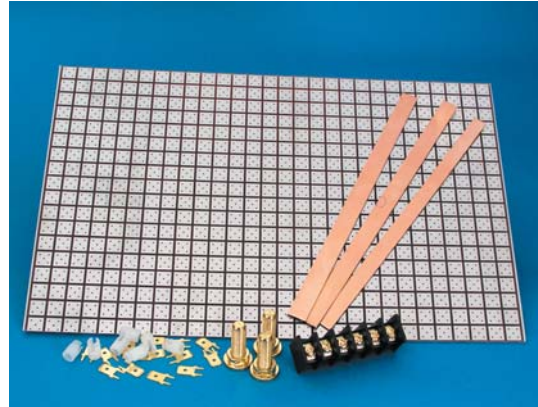


The **multiboard** that we offer is a circuit board developed for quick and uncomplicated construction using individual parts and prototypes. The soldered side is divided into many copper areas, each measuring approx. 10 * 10 mm.

The components are glued directly onto the solder side and the connection wires are soldered to the copper surface



BLADE8.RDD

Blade receptacles, 0,5-1,5mm² cable, red

	12 pcs [€]	144 pcs [€]
2,8G gold-plated	2,99	19,90
4,8G gold-plated	2,99	19,90
6,3G gold-plated	2,99	19,90

BLADE8.RBL

Blade receptacles, 1,5-2,5mm² cable, blue

	12 pcs [€]	144 pcs [€]
2,8G gold-plated	2,99	19,90
4,8G gold-plated	2,99	19,90
6,3G gold-plated	2,99	19,90

BLADE8.RYE

Blade receptacles, 4,0-6,0mm² cable, yellow

	12 pcs [€]	144 pcs [€]
6,3G gold-plated	5,99	39,90

Available accessories include:

- Gold-plated connection terminals (see also p. 68) for the connection of the cable.
- Gold-plated solder posts for the connection of the cable.(see also p. 68)
- SilverGold wire for inner wiring (see also p. 60)
- Copper strips for the production of connections.

UNIP11

Universal circuit boards, 283 * 182 mm

[€]
32,90

UNIP12

Universal circuit boards, 182 x 141 mm

[€]
18,90

UNIP13

Universal circuit boards, 94 * 182 mm

[€]
13,90

UNIP14

Universal circuit boards, 141 * 91 mm

[€]
9,49

UNIP18

Universal circuit boards, 91 * 70 mm

[€]
4,99

CU300

Copper strips approx. 300mm

h*w [mm]	[€]
1-5	1,19
1-10	1,49
1-15	1,99