

E002 | **EXPERIMENTAL BOARD** DOT GRID

Experimental board in euro measurement, flash-gold plated (better for soldering "leadfree").

Technical Data:

One-side copper layer: approx. 35 µm | Material: FR2 (Pertinax) | Hole distance: 2,54 mm | Diameter of holes: Ø approx. 1 mm | **Thickness:** approx. 1,5 mm | **Dimensions:** approx. 100 x 160 mm | Round lands for soldering

E003 | EXPERIMENTAL BOARD STRIP GRID

Experimental board in euro measurement, flash-gold plated (better for soldering "lead free").

Technical Data:

One-side copper layer: approx. 35 µm | Material: FR2 (Pertinax) | Hole distance: 2,54 mm | Diameter of holes: Ø approx. 1 mm | **Thickness:** approx. 1,5 mm | **Dimensions:** approx. 100 x 160 mm

E004 | EXPERIMENTAL BOARD DOT GRID

Experimental board in euro measurement, flash-gold plated (better for soldering "leadfree").

Technical Data:

One-side copper layer: approx. 35 µm | Material: FR4 (Epoxid) | Hole distance: 2,54 mm | Diameter of holes: Ø approx. 1 mm | Thickness: approx. 1,5 mm | Dimensions: approx. 100 x 160 mm

E005 | **EXPERIMENTAL BOARD** STRIP GRID

Experimental board in euro measurement, flash-gold plated (better for soldering "leadfree").

Technical Data:

One-side copper layer: approx. 35 µm | Material: FR4 (Epoxid) | Hole distance: 2,54 mm | Diameter of holes: Ø approx. 1 mm | **Thickness:** approx. 1,5 mm | **Dimensions:** approx. 100 x 160 mm



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