12 August 2025

Kemo Electronic GmbH Mato Vukovic Leher Landstr. 20 27607 Geestland Germany

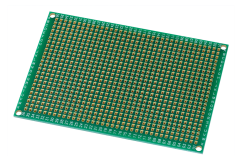
Phone: +49 4743 9338-0 Fax: +49 4743 9338-22

http://www.kemo-electronic.de email: info@kemo-electronic.de

HR.Nr. HRB 111 486 UstNr: DE 814 380 369



E014 - Experimental board dot/matrix grid



Experimental board in half euro measurement, double sided, flash-gold plated (better for soldering "lead-free"). Each contact point (hole) can optionally be connected to the adjacent strip trace with a solder bridge. On the board, these strip conductors run horizontally on one side and vertically on the other side. This allows simple connections between the individual holes. FR4 fiberglass laminate

Technical Data: Double sided copper layer: approx. 35 μm Material: FR4 fiberglass laminate Hole distance: 2.54 mm Hole: Ø approx. 1 mm Thickness: approx. 1.5 mm Dimensions: approx. 100 x 70 mm