



RE901

- Multiadapter circuit board with six micro-miniature semiconductor circuits
- Epoxy fibre-glass FR4 1.50 mm
- Single-sided 35 µm Cu
- Surface chem. Ni/Au with solder stop mask
- Component print
- The PCB can be equipped with twenty different types of semiconductors listed in the table
- 8-pole pin terminal connection spacing 2.54 mm
- Hole diameter 1.00 mm
- Prescratched rated break point for the separation of individual moduls from the board
- Gerber data for manufacture of the soldering paste imprint will be provided free of charge on request
- Size 22.86 mm x 46.72 mm

Layout	Pad (mm)	Pitch	Size	Configuration	Occupation
TO252	*	*	*	*	TO252
SOT223	*	*	*	*	SOT223
SOT89	*	*	*	*	SOT89A
SOT23	0.710 x 1.000	0.950 mm	2.400 mm	2 Reihen x 3	SC59, SC74, SC74A, SMT3, SMT5, SMT6, SOT23, SOT23-5, SOT23-6
SOT23-8	0.460 x 1.100	0.650 mm	2.400 mm	2 Reihen x 4	SC70, SC88A, SOT23-8, UMT3, UMT5, UMT6
SC75	*	*	*	*	EMT3, SC75