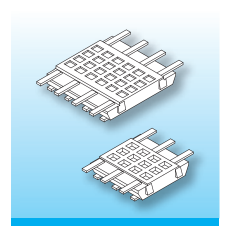


TR-SMD Surface Mount Bases (fu)

The surface-mount bases (fu) are made in gfr Polyphenylene Sulfide PPS of type torA504 (RTI long-range temperature +130°C) and are suitable for reflow soldering. Pin material: tin bronze, tinned. Special materials – e.g. irradiated cross-linked – and designs on request, dimensions in mm/inch.



The bases are fitted with 6 to 10 U-shaped terminals. The two sides of the terminal allow automatic binding-on and soldering of the wires, leaving the pcb-side of the terminal free from tin. Surface mount bases are suitable to carry glued-on small toroidal windings or other small electronic components. This then allows automatic assembly of pcbs when fitted with Pick and Place Caps.

Type

Surface mount base: TR-SMD2/12/10f-625-/torA504

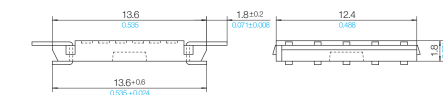
Solder-pin: fu625-67/ub

Order-Code

N0346-132 75826-213

on request

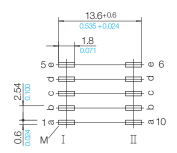
Pick and Place Cap P-GP12-5.4 Pick and Place Cap P-GP12-7.4 Pick and Place Cap P-GP12-9.4



II

Pin Connecting Surface View pin-side

Accessories



10.12 0.00

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Ι

All dimensions in mm/inch

The permissible deviations according to DIN 16901 apply as tolerances

Warranties:

refer to Terms and Conditions of Sale

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