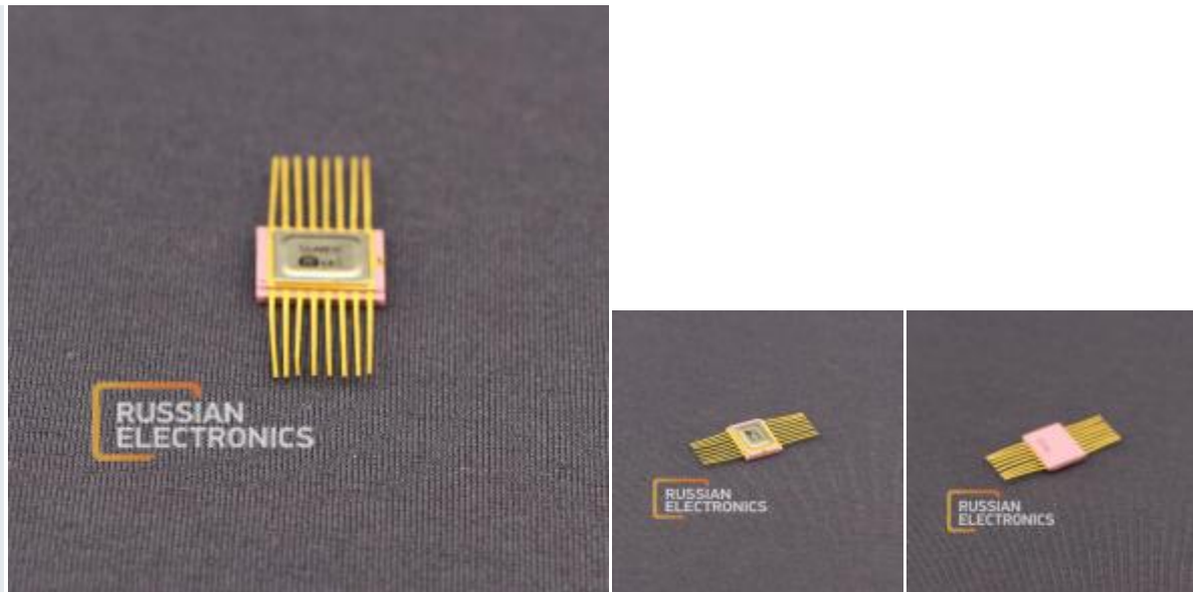


564IE10



IC's, UNF modules, Microassemblies

Digital microassembly of KMOP series.
Microassemblies 564IE10 are six logical elements NOT with blocking and inhibition.
Microassemblies contain 106 integral elements.

Casing type 402.16-23, maximum weight 1,5 g.
Operating temperature: -60...+125°C.
Consumption current: maximum 0,06 mA.
Supply voltage: 4,2-13,5 V.

Minimum shelflife of microassemblies:

- heated space and space with controlled humidity and temperature or in microassemblies storage locations mounted into protected equipment, or in protected set of spare parts - 25 years;
- unheated space – 16,5 years;
- under cover or in the outdoor area, mounted in equipment (in unprotected object), or in spare parts set – 12,5 years.

You can order **564IE10** from us

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