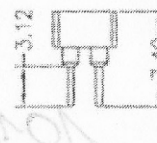
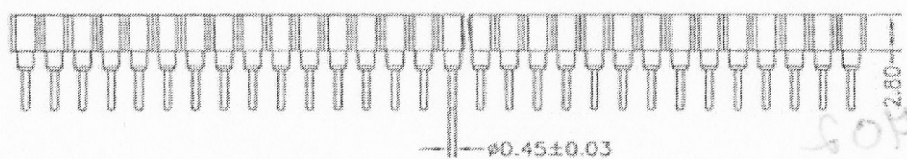
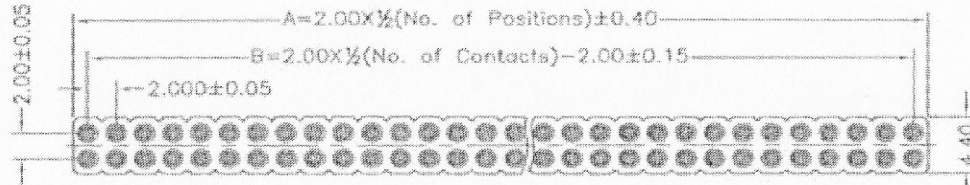


Artikel-Nr.: 741632

Bez.: Buchsenleiste, 2x20-polig, Raster 2,00mm, vergoldete Kontakte, nicht trennbar



Material:

Pin(outer sleeve): Brass,machined CuZn38Pb2
Clip(contact 6 finger): Beryllium Copper heat treated
Plating(outer sleeve):
Tin plated:2µm/80µ"Ni, 5um/200µ"Sn
Gold Plated:2µm/80µ"Ni, Full gold
Plating(contact): 2µm/80µ"Ni, gold or Tin plated
Insulator(black): Glass filled thermoplastic polyester
UL94V-0

Electrical:

Current rating: 3Amps/contact max.
Contact resistance: ≤ 4mΩ/contact
Insulation resistance: ≥ 1000MΩ at V=100V
Operating voltage: 60VAC/DC

Mechanical:

Average insertion force with steel pin of
≤0.43mm/0.17": <50g
Average withdrawal force with steel pin of
≤0.43mm/0.17": >15g min.
Mechanical life cycle: min.200
Operating temperatures: Gold Plated:-55°C to +105°C
Tin plated:-40°C to +105°C
Soldering temperature: +260°C,10s max.

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Technische Änderungen vorbehalten. Ausführungen können variieren. Sollten Sie ein Muster benötigen kontaktieren Sie uns bitte.

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