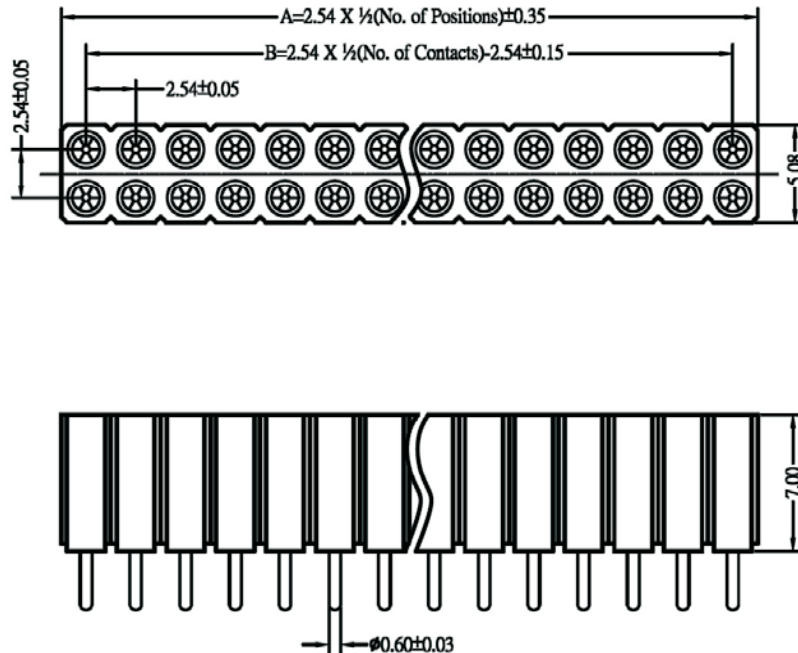


Artikel-Nr.: 393521, 393522, 393523, 393526

Bez.: Präz. Buchsenleiste 20/26/34/50-pol. 2-reihig, gerade



Technical Data

Material:

Pin(outer sleeve): Brass, machined CuZn38Pb2

Clip(contact 6 finger): Beryllium Copper, heat treated

Plating(outer sleeve):

Tin plated: 2um/80u" Ni, 5um/200u" Sn

Gold Plated: 2um/80u" Ni, Full gold

Plating(contact): 2um/80u" Ni, gold or Tin plated

Insulator(black): Glass filled thermoplastic polyester
UL94V-0

Electrical:

Current rating: 3Amps/contact max.

Contact resistance: $\leq 4\text{m}\Omega/\text{contact}$

Insulation resistance: $\geq 1000\text{M}\Omega$ at V=100V

Operating voltage: 60VAC/DC

Mechanical:

Average insertion force : <250g
with steel pin of Ø 0.7mm-Ø 0.8mm or SQ 0.64mm

Average withdrawal force : >50g
with steel pin of Ø 0.7mm-Ø 0.8mm or SQ 0.64mm

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.

Passend für Rundstifte bis 0,85mm

www.bkl-electronic.de

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

BKL-ELECTRONIC Kreimendahl GmbH • Märkenstück 14 • 58509 Lüdenscheid
Tel: +49 (0)2351-3621-0 • Fax: +49 (0)2351-3621-29 • info@bkl-electronic.de

