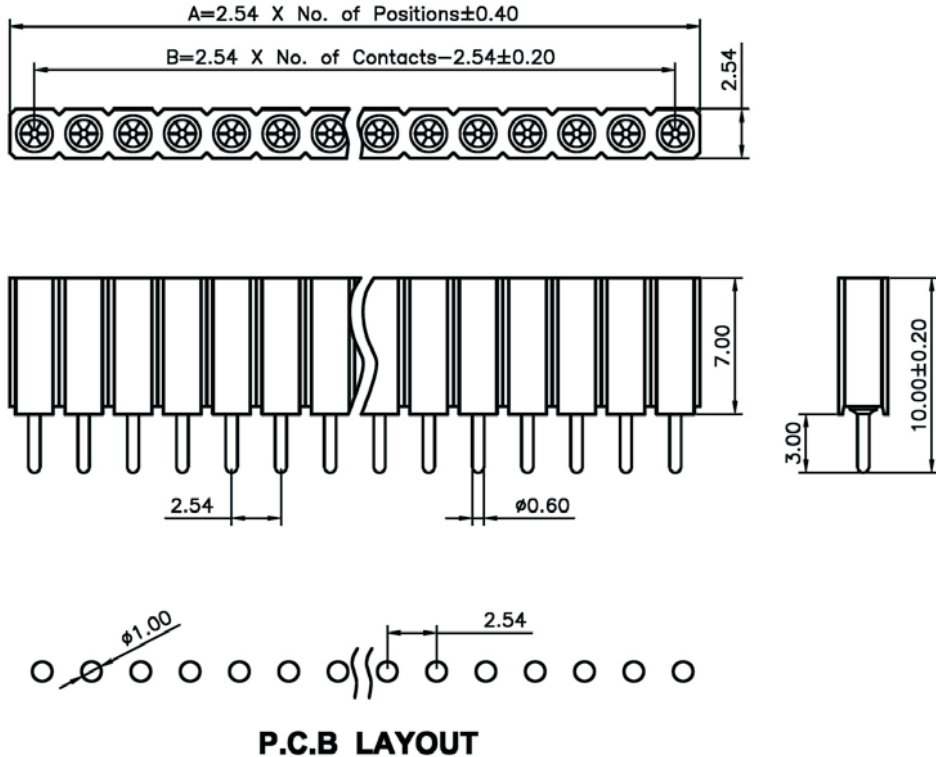


Artikel-Nr.: 393516, 393518

Bez.: Präz. Buchsenleiste 20-pol/ 36-pol., einreihig, gerade



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

Technical Data

Material:

Pin(outer sleeve): Brass,machined CuZn38Pb2
Clip(contact 6 finger): Beryllium copper,heat treated
Plating(outer sleeve):
Tin plated:2 μ m/80 μ "Ni, 5 μ m/200 μ "Sn
Gold Plated:2 μ m/80 μ "nickelfull gold
Plating(contact): 2 μ m/80 μ "nickel, gold or Tin plated
Insulator black(housing): PPS (UL94V-0)

Electrical:

Current rating: 3Amps/contact max.
Contact resistance: $\leq 4m\Omega$ /contact
Insulation resistance: $\geq 1000M\Omega$ at V=100V
Operating voltage: 60VAC/DC

Mechanical:

Average insertion force with steel pin of
Ø0.66mm/.026": <140g
Average withdrawal force with steel pin of
Ø0.66mm/.026": >25g min.
Mechanical life cycle:min.200
Operating temperatures: Gold Plated:-55°C to+125°C
Tin plated:-55°C to+125°C
Soldering temperature: +260°C,10s max

