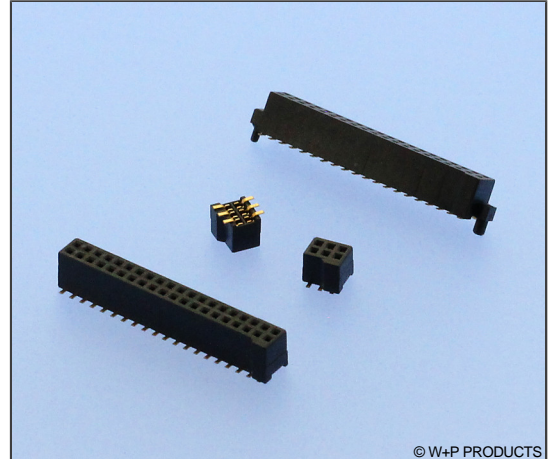


SMT-Buchsenleisten RM 1,27mm, stehend, 2-reihig – BH 3,6/4,5mm, durchsteckbar SMT Female Headers, 1.27mm Pitch, Vertical, Double Row – 3.6/4.5mm Profile, Pass Through

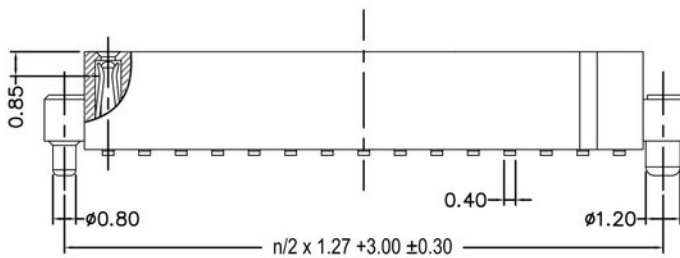
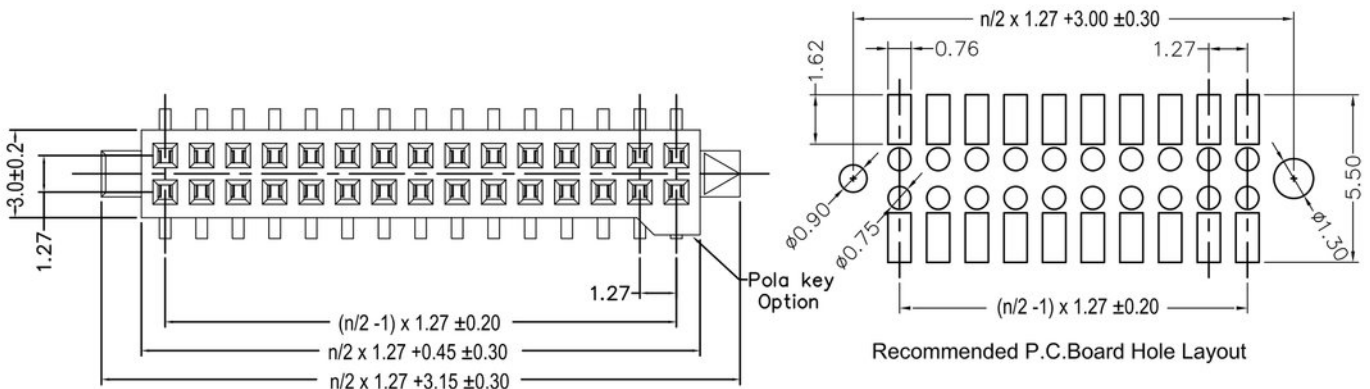
Technische Daten / Technical Data

Isolierkörper	Thermoplast, nach UL94 V-0
Insulator	Thermoplastic, rated UL94 V-0
Kontaktmaterial	Kupferlegierung
Contact Material	Copper alloy
Kontaktoberfläche	Lt. Oberflächenoptionen, über Ni
Contact Surface	Acc. to plating options, over Ni
Durchgangswiderstand	< 20 mΩ
Contact Resistance	< 20 mΩ
Isolationswiderstand	> 1 GΩ
Insulation Resistance	> 1 GΩ
Spannungsfestigkeit	500 V AC
Test Voltage	500 V AC
Nennstrom	1 A
Current Rating	1 A
Temperaturbereich	-40 °C ... +105 °C
Temperature Range	-40 °C ... +105 °C
Verarbeitung	Kurzes Reflow-Lötverfahren
Processing	Fast reflow soldering



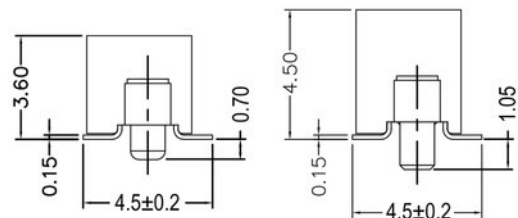
© W+P PRODUCTS

Passende Wannestiftleisten:
Compatible Box Headers:
6110 6111



Profile -36-

Profile -46-



Series	Contacts*	Profile*	Plating	Location Pegs*	Polarization Key*	Packaging*
6067	030 006-100 Zweireihig Double row	36 36 Bauhöhe 3,6mm 3.6mm profile 46 Bauhöhe 4,5mm 4.5mm profile	00 Vergoldet Gold plated	10 00 Ohne Loc. pegs W/o loc. pegs 10 Mit Loc. pegs With loc. pegs	10 00 Ohne Pola.key W/o pola.key 10 Mit Pola.key With pola.key	ST ST PPST PPTR

Lieferformen / Packaging Options:

- ST** In Stangen ohne Pick&Place-Pads / In tubes w/o Pick&Place-Pads
- PPST** In Stangen mit P&P-Pads / In tubes with P&P-Pads
- PPTR** Tape & Reel mit P&P-Pads / Tape & Reel with P&P-Pads

* Dies ist ein **Bestellbeispiel** - bitte durch Ihre Spezifikationen ersetzen.
* This is an **order example** - please replace by your specifications.