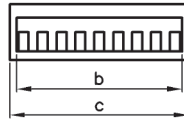
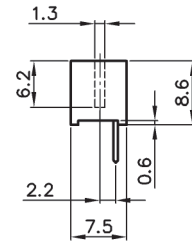
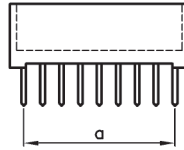
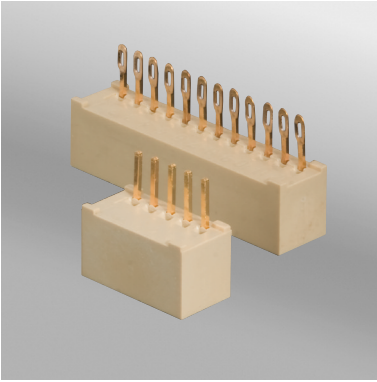


1

# Federleisten



## für 1mm Leiterplatten

- Federleisten für Zweitastcodierschalter mit Printplatte in verschiedenen Polzahlen
- Nach 100 Steckungen keine Beeinträchtigung aller technischen Daten

## for 1mm PCB

- Sockets for Pushbutton Code Switches with PCB in various numbers of poles
- After 100 plugging actions all technical values are within limits

### MECHANISCHE KENNWERTE

Steckkraft pro Pol	Insertion force per pole	ca. 2N / approx. 2N
Abzugskraft pro Pol	Withdrawl force per pole	ca. 1,8N / approx. 1.8N
Kontaktabstand 5, 9, 12 polig	contact spacing 5, 9, 12 poles	2,54mm
Kontaktabstand 11 polig	contact spacing 11 poles	2,00mm

### MECHANICAL DATA

### ELEKTRISCHE KENNWERTE

Betriebsspannung	Operating voltage	40V
Kontaktbelastung	Contact load, static	1A
Prüfspannung	Test voltage	~ 500V
Übergangswiderstand	Contact resistance	<15mΩ
Isolationswiderstand	Insulation resistance	>100MΩ

### ELECTRICAL DATA

### MATERIAL

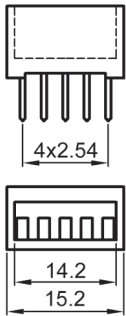
Formstoffkörper	Plastic material	PPO
Kontaktmaterial Lötstifte und Lötösen	Contact material solder tags and lugs	Au über Ni auf CuSn6 / Au over Ni on CuSn6

### MATERIAL

## 2 POLZAHL / NUMBER OF POLES

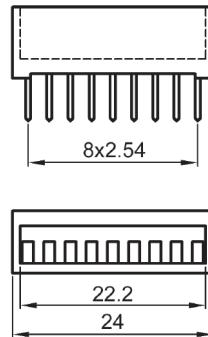
5-polig für PICO-D /  
5 poles for PICO-D

Code: **B 5** 3



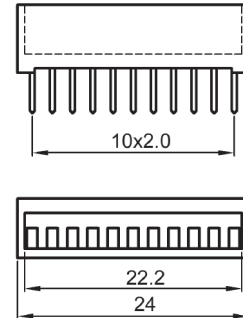
9-polig für SMCD, DPS8 /  
9 poles for SMCD, DPS8

Code: **B 9** 3



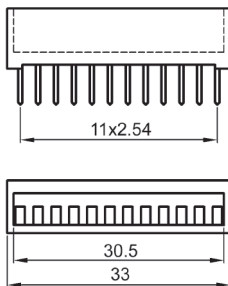
11-polig für SMCD, DPS8 /  
11 poles for SMCD, DPS8

Code: **B 11** 3



12-polig für DPS9, DPS10 /  
12 poles for DPS9, DPS10

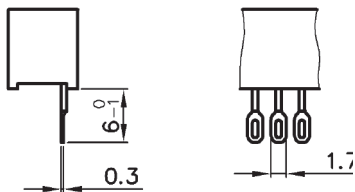
Code: **B 12** 3



## 3 ANSCHLUSSART / CONNECTION MODE

Lötöse / Solder lug

Code: **B 2** **L**



Löstift / Solder pin

Code: **B 2** **LS**

