

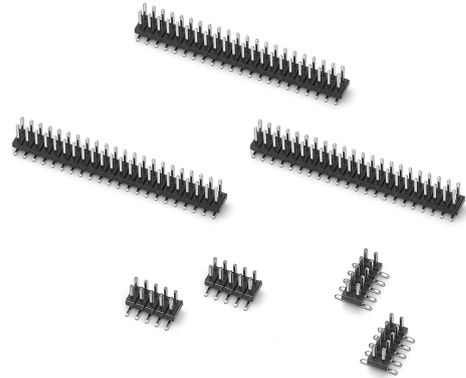
7351

SMT Stiftheisen RM 2,00 mm - 1-/2-reihig

SMT Pin Header Strips Pitch 2,00 mm - Single and Double Row

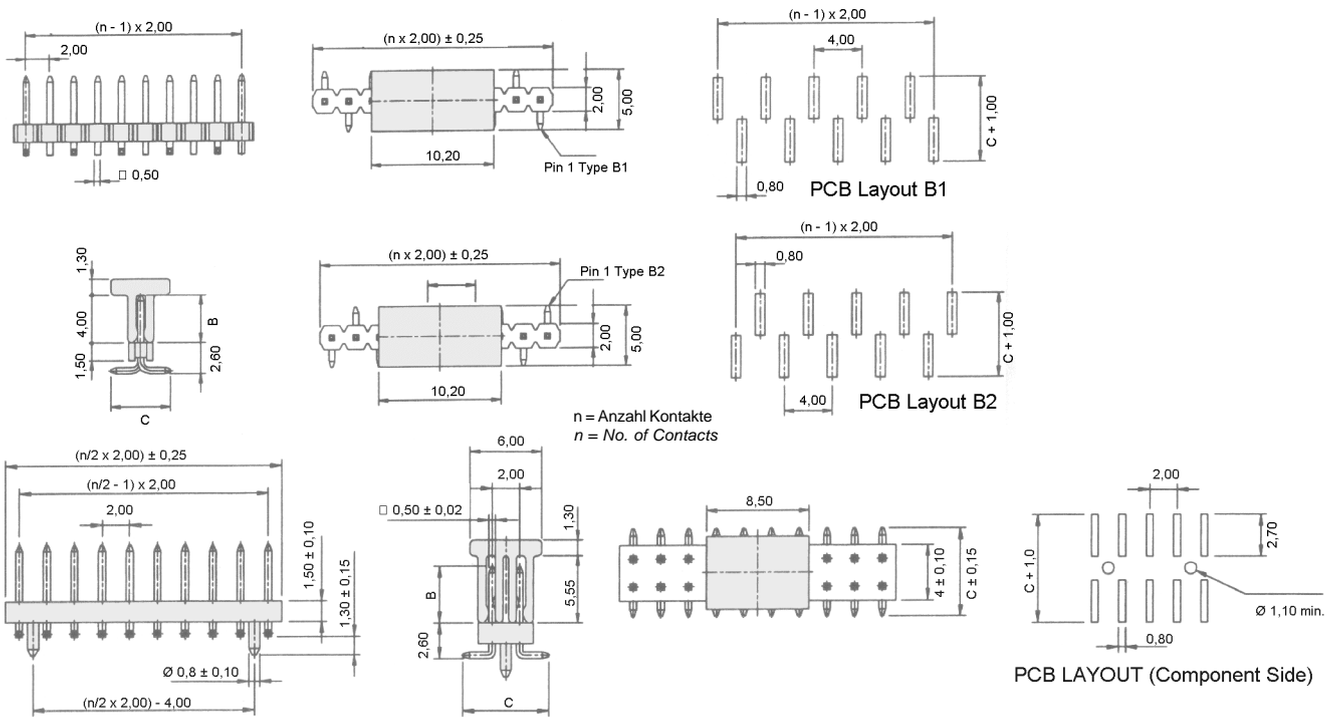
Technische Daten / Technical Data

Isolierkörper	Nylon-6T, nach UL94V0
Insulator	Nylon-6T, rated UL94V0
Kontakt	Vierkantstift □ 0,50 mm, Phosphorbronze
Contact	Square Pin □ 0,50 mm, Phosphor Bronze
Kontaktoberfläche	lt. Oberflächenoptionen, über 2,5 µm Ni
Contact Surface	acc. to options (see below) over 2,5 µm Ni
Durchgangswiderstand	≤ 20 mOhm
Transition Resistance	
Isolationswiderstand	> 5000 MOhm
Insulation Resistance	
Spannungsfestigkeit	500 V AC
Test voltage	
Nennstrom	1 A
Current Rating	
Temperaturbereich	-40°C ... +105°C
Temperature Range	



© W+P PRODUCTS

Passende Buchsenleisten Serie:
Mates with Female Headers Series:
7450 / 7451 / 6192



Series	Contacts*	Rows*	Dimensions*	Plating*	Locating Peg*	Packing*
7351	40	11	10	50	10	PPST
	03-40-pol.einreihig single row 04-80-pol.zweireihig double row	11 = einreihig B1 single row B1 12 = einreihig B2 single row B2 20 = zweireihig double row	10 = B/C : 4,0 / 7,0 20 = B/C : 4,0 / 6,0 99 = kundenspezifisch customers design	50 = verzinkt tin plated 60 = sel. Au / Sn duplex plating	00 = ohne Pos.hilfe w/o loc. peg 10 = Positionierungshilfe bei zweireihig for double row with loc. peg	00 ST PPST PPTR

Lieferformen / Packing Options:

00 = Schüttgut ohne PP-Pad / bulk goods w/o PP-Pad

ST = verpackt in Stangen / packed in tubes

PPST = in Stangen mit PP-Pad / in tubes w/ PP-Pad

PPTR = mit PP-Pad, Tape & Reel Verpackung / Tape & Reel Packing w/ PP-Pad

(* Bestellbeispiel - Bitte durch Ihre Spezifikationen ersetzen.)

* Order example - To be replaced by your specifications.)

TEL.: +49 5223 98507-0
FAX : +49 5223 98507-50

W+P PRODUCTS

E-MAIL: sales@wpro.com
INTERNET: www.wpro.com