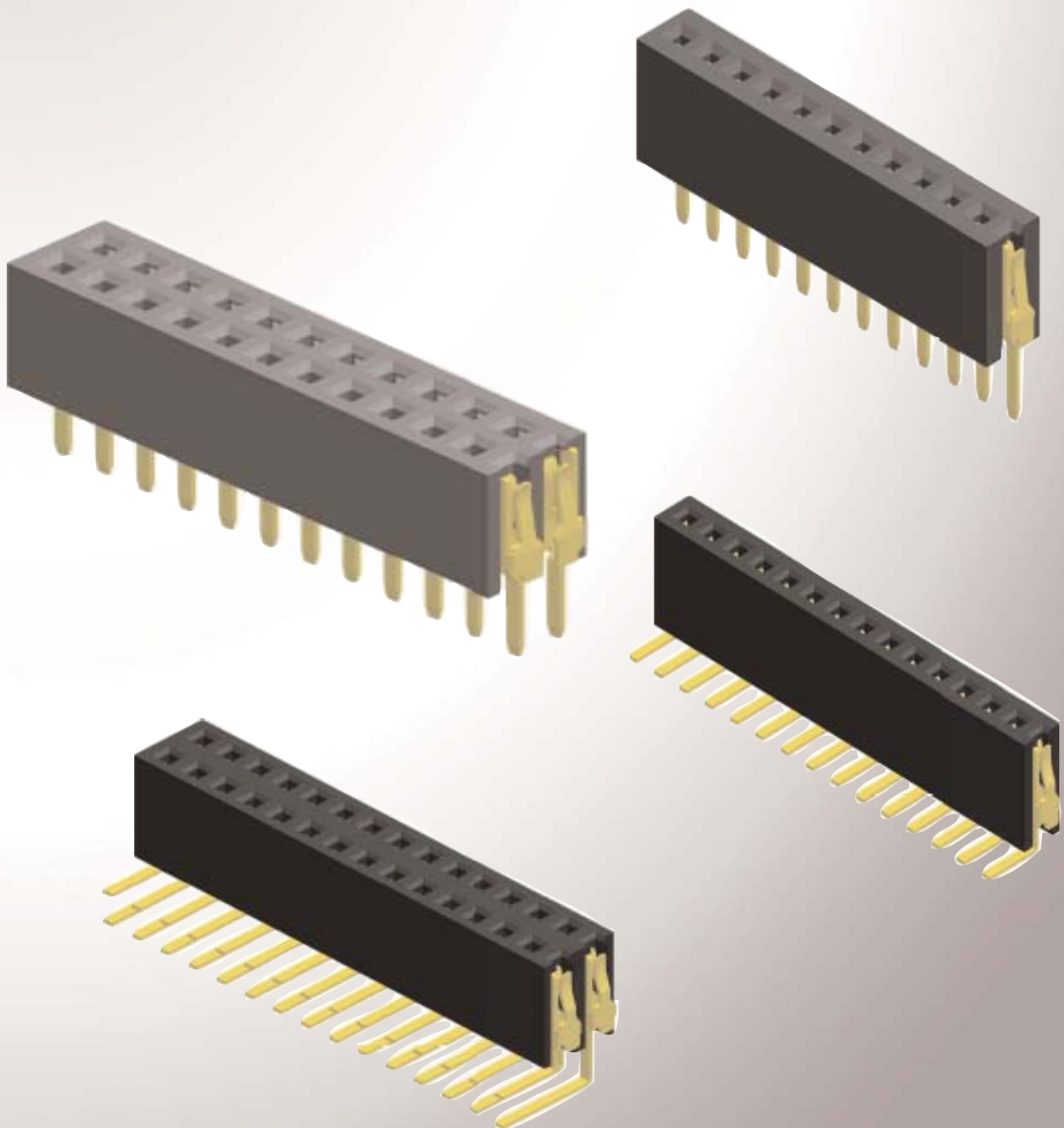




Buchsenleisten / Female header

Serie 124

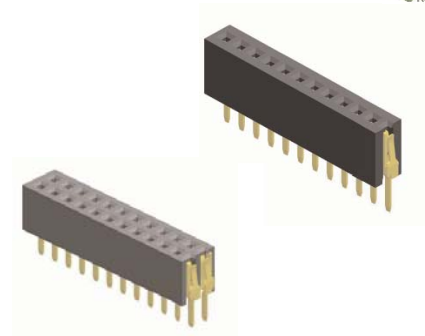
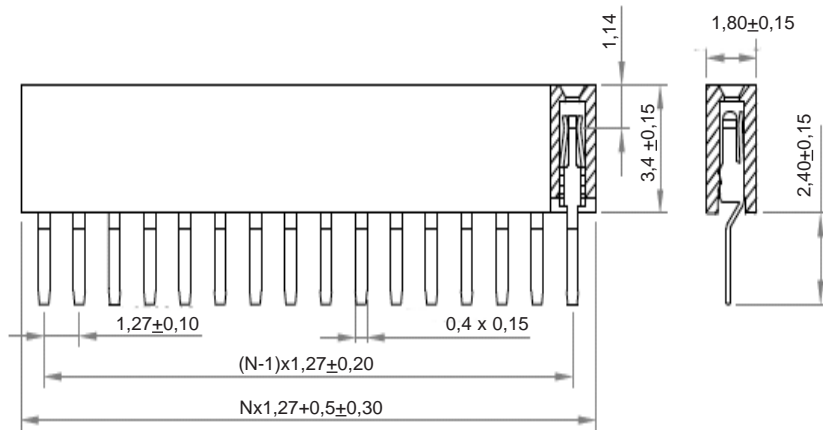
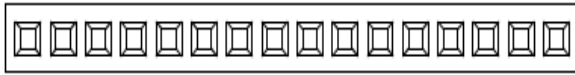




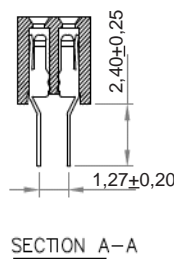
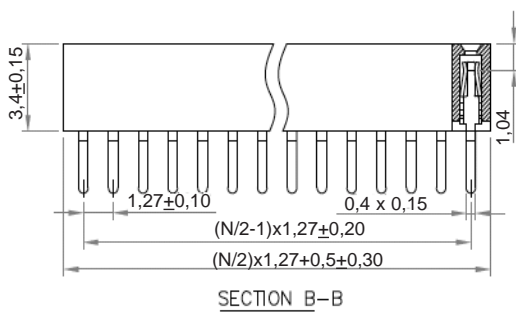
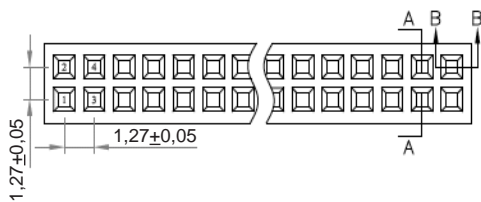
Serie 124

BUCHSENLEISTE
 FEMALEHEADER

RASTER 1,27mm für Vierkantstift 0,4mm, Bauhöhe 3,4mm
 PITCH 1,27mm for square contact 0,4mm Total Hight 3,4mm

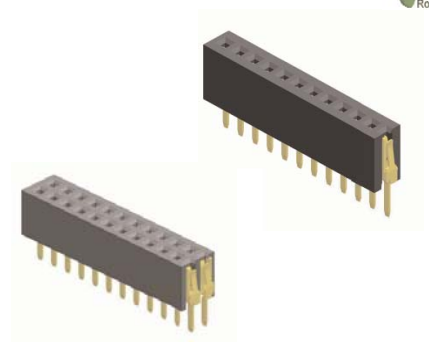
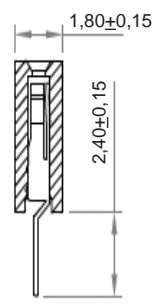
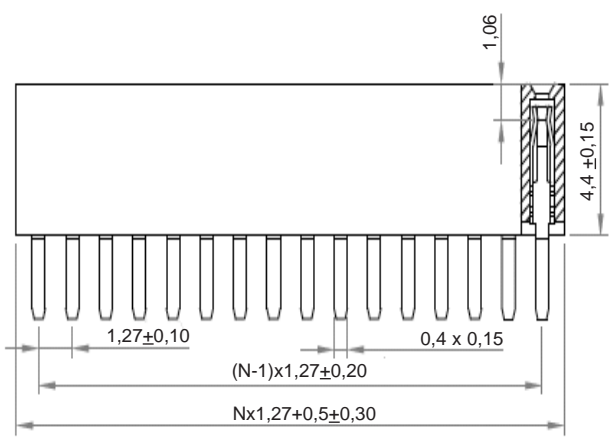
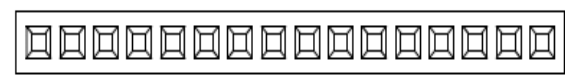


Passende Stiftheisen mit Vierkant 0,4mm
 Mating with Pinheader square contact 0,4mm

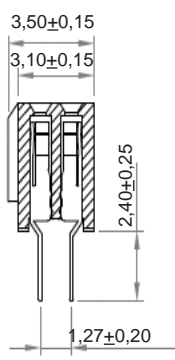
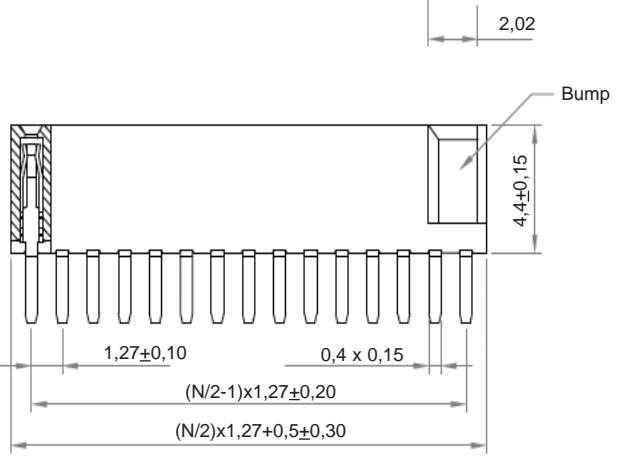
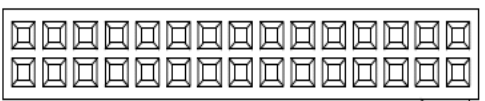




Serie 124 **BUCHSENLEISTE** **RASTER 1,27mm für Vierkantstift 0,4mm, Bauhöhe 4,4mm**
FEMALEHEADER **PITCH 1,27mm for square contact 0,4mm Total Hight 4,4mm**



Passende Stiftheisen mit Vierkant 0,4mm
 Mating with Pinheader square contact 0,4mm

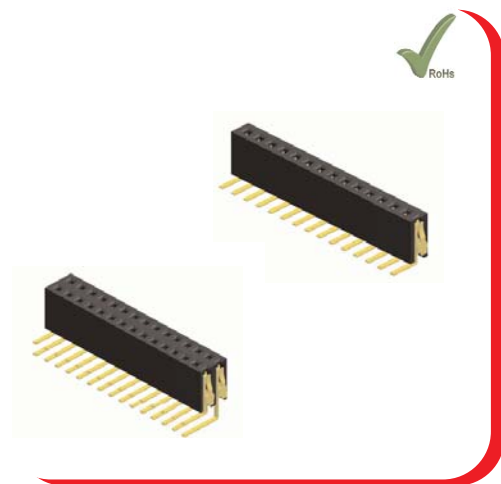
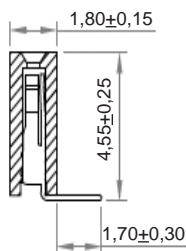
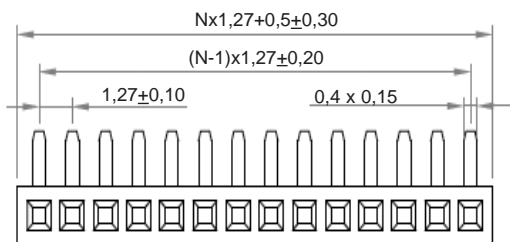




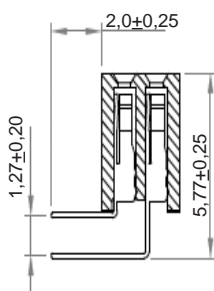
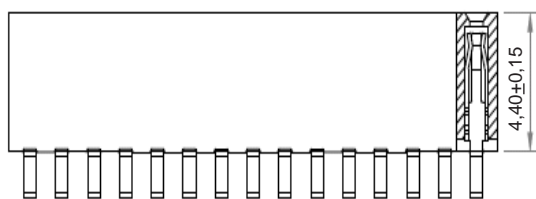
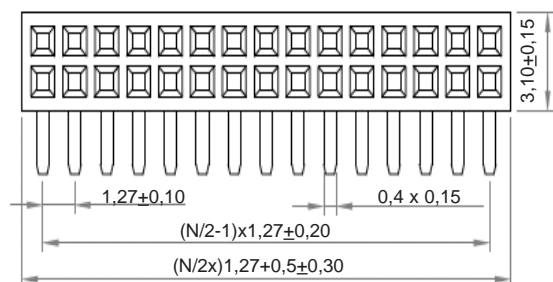
Serie 124

**BUCHSENLEISTE
 FEMALEHEADER**

RASTER 1,27mm für Vierkantstift 0,4mm, Bauhöhe 4,4mm
 PITCH 1,27mm for square contact 0,4mm Total Hight 4,4mm



Passende Stiflleisten mit Vierkant 0,4mm
 Mating with Pinheader square contact 0,4mm





Serie 124

BUCHSENLEISTE
FEMALEHEADER

RASTER 1,27mm für Vierkantstift 0,4mm
PITCH 1,27mm for square contact 0,4mm

Technische Daten:

Isolierkörper	Glasfaserverstärktes Polyamid (Nylon 6T) UL94-V0
Farbe	Schwarz
Kontaktmaterial	Phosphor Bronze
Nennspannung	500 V AC für 1 Minute
Nennstrom	1,0 A
Temperaturbereich	- 40°C ... +105°C
Lötwärmebeständigkeit	max. 260°C (10 sek.)

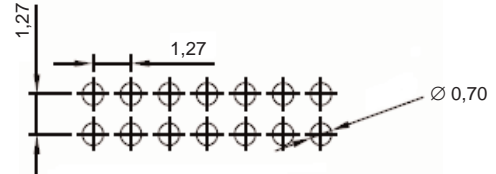
Weitere technische Informationen zu den Produkten erhalten Sie auf Anfrage

Technical Data

Insulator	Glass filled polyester (Nylon 6T) UL94-V0
Colour	Black
Contact Material	Phosphor Bronze
Current Voltage	500 V AC for 1 minute
Current Rating	1,0 A
Temperature Range	- 40°C ... +55°C
Resistance to soldering	max. 260°C (10 sec.)

More technical Information on request

Empfohlenes Leiterplatten-Layout (Toleranz +0,05) / Recommended P.C.B Layout (Tolerance +0,05)



BESTELLBEISPIEL HOW TO ORDER

BITTE ERSETZEN SIE 'X' DURCH UNTEN AUFGEFÜHRTEM CODE
PLEASE REPLACE 'X' WITH CODING LISTED BELOW

124 XX XX X X X X XX

34 = Bauhöhe - Total height 3,4mm (nur gerade - only straight)
 43 = Bauhöhe - Total height 4,4mm

Veredelung - Plating
 FL = Flash vergoldet - Flash gold plated (Au) (Standard)
 Andere Veredelungen auf Anfrage / Other plating on request

1 = 1- reihig - 1- row
 2 = 2- reihig - 2- row

1 = Gerade - Straight
 2 = Gewinkelt - Right angled

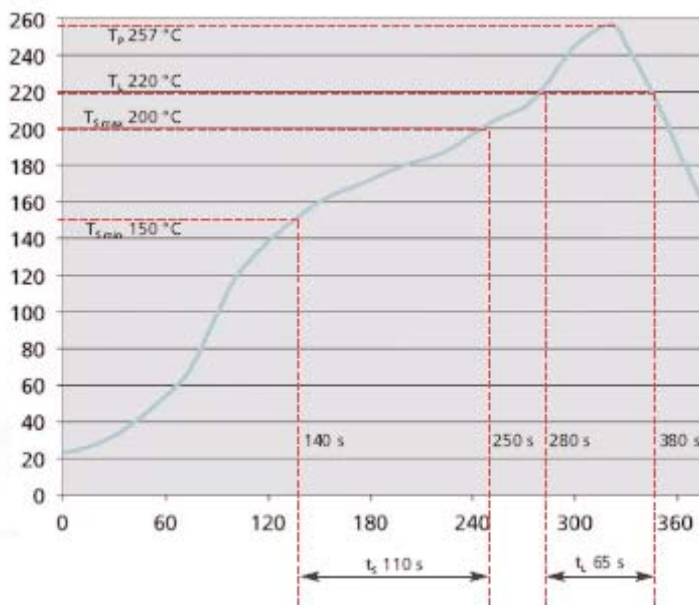
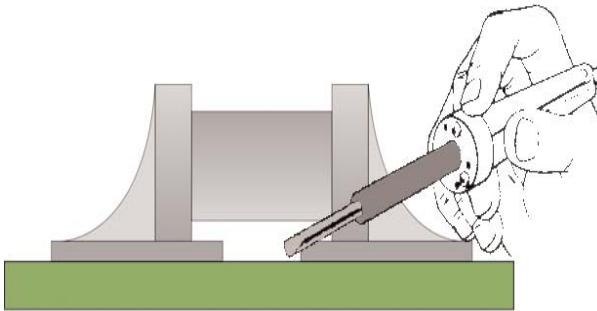
1 = 1,27 mm Raster - Pitch
 9 = Sonderraster - Other pitch

0 = Ohne Verpolschutz - Without Bump (Standard)
 1 = Mit Verpolschutz - With Bump (nur 2- reihig - only 2- row (4,4mm))

Polzahl - Number of contacts (03... 50) (1- reihig - 1- row)
 (06... 80) (2- reihig - 2- row))



Serie 124 LÖTPROFIL SOLDERPROFIL



THT Wellenlöten
THT wave soldering

- T_s = Vorheiztemperatur
preheat temperature
- T_L = Löttemperatur
soldering temperature
- T_s = Vorheizzeit
preheat time
- t_L = Lötzeit
soldering time