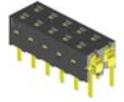
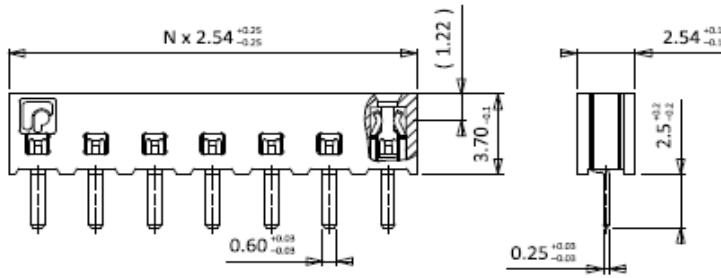




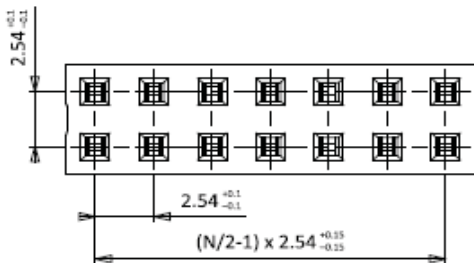
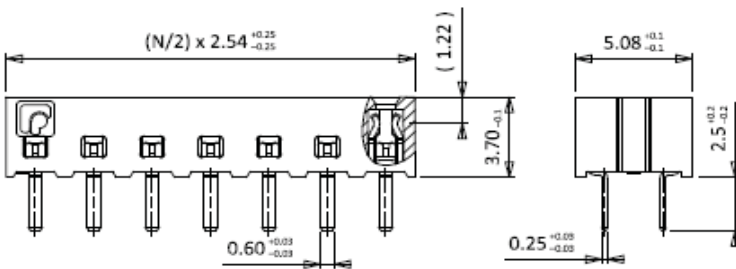
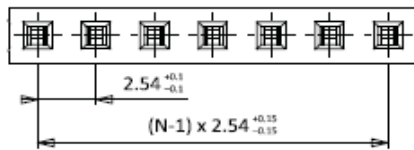
Buchsenleisten Raster 2,54mm / Female Header pitch 2,54mm

Serie 17437

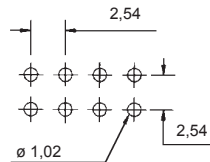


Bauhöhe 3,70mm
 total height 3,70mm

Für Vierktsstift 0,64mm
 for square pin 0,64mm



Empfohlenes Leiterplatten Layout
 Recommended P.C.B. Layout
 (PCB Tolerance ±0,05)



Technische Daten / Technical Data
 Isolierkörper / Insulator PA 4.6 / 30%GF(UL94-V0)
 Kontaktmaterial / Contact material CuSn6
 Nennspannung / Current Voltage 250V AC
 Nennstrom / Current Rating 3 A
 Temperaturbereich / Temperatur Range -40°C...+125°C
 Lötwärmebeständigkeit / Resistance soldering 235°C (30-60 sec.)
 260°C (10 sec.)

weitere Informationen auf Anfrage / more information on request

Bestellbeispiel
 How to order

Bitte ersetzen Sie X durch unten aufgeführten Code
 Please replace X with coding listed below

174 37 XX X 1 X X X X

Veredelung / Plating

00= verzinkt / tin plated FL= flash vergoldet / flash gold plating 77= selektiv vergoldet / selective gold plated (min.0,1µm Au 0,7µm PdNi)

Anzahl Reihe / Number of row

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

Ausführung / Version

1= gerade / straight

Raster / Pitch

2= 2,54mm 3= 5,08mm 9= Sonderraster / other pitch

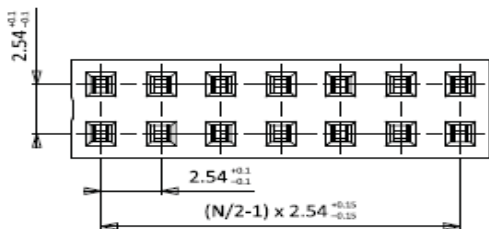
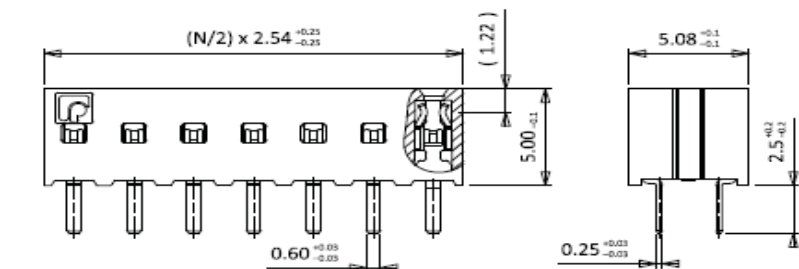
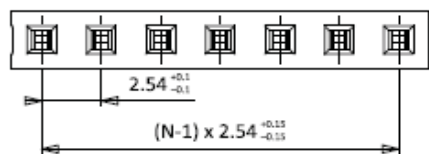
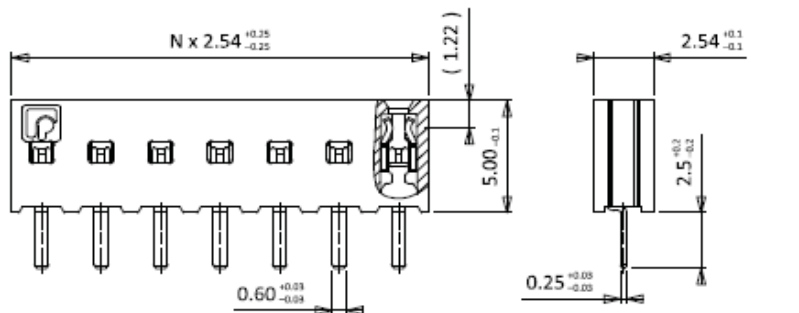
Polzahl / Number of contacts

003...036 (1-reihig / 1-row) 006...072 (2-reihig / 2-row)

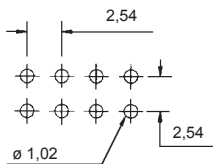


Buchsenleisten Raster 2,54mm / Female Header pitch 2,54mm

Serie 17450



Empfohlenes Leiterplatten Layout
 Recommended P.C.B. Layout
 (PCB Tolerance ±0,05)



Technische Daten / Technical Data
 Isolierkörper / Insulator
 Kontaktmaterial / Contact material
 Nennspannung / Current Voltage
 Nennstrom / Current Rating
 Temperaturbereich / Temperatur Range
 Lötwärmebeständigkeit / Resistance soldering

PA 4.6 / 30%GF(UL94-V0)
 CuSn6
 250V AC
 3 A
 -40°C...+125°C
 235°C (30-60 sec.)
 260°C (10 sec.)

weitere Informationen auf Anfrage / more information on request

Bestellbeispiel
 How to order

Bitte ersetzen Sie X durch unten aufgeführten Code
 Please replace X with coding listed below

174 50 XX X 1 X X X X

Veredelung / Plating

00= verzinkt / tin plated FL= flash vergoldet / flash gold plating 77= selektiv vergoldet / selective gold plated (min.0,1µm Au 0,7µm PdNi)

Anzahl Reihe / Number of row

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

Ausführung / Version

1= gerade / straight

Raster / Pitch

2= 2,54mm 3= 5,08mm 9= Sonderraster / other pitch

Polzahl / Number of contacts

003...036 (1-reihig / 1-row) 006...072 (2-reihig / 2-row)



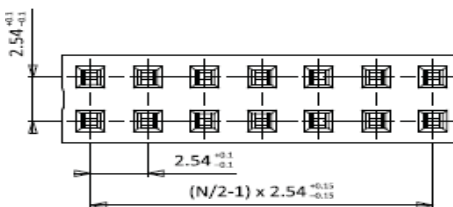
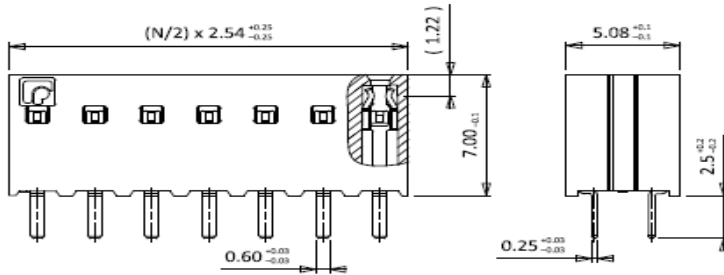
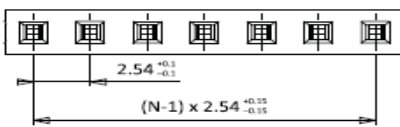
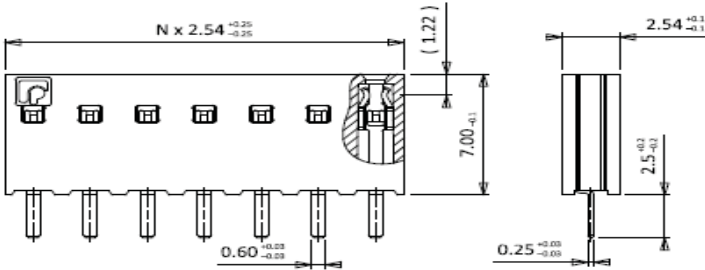
Buchsenleisten Raster 2,54mm / Female Header pitch 2,54mm

Serie 17470

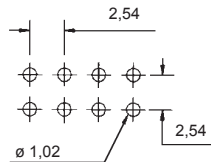


Bauhöhe 7,00mm
 total height 7,00mm

Für Vierkantstift 0,64mm
 for square pin 0,64mm



Empfohlenes Leiterplatten Layout
 Recommended P.C.B. Layout
 (PCB Tolerance ±0,05)



Technische Daten / Technical Data
 Isolierkörper / Insulator
 Kontaktmaterial / Contact material
 Nennspannung / Current Voltage
 Nennstrom / Current Rating
 Temperaturbereich / Temperatur Range
 Lötwärmebeständigkeit / Resistance soldering

PA 4.6 / 30%GF(UL94-V0)
 CuSn6
 250V AC
 3 A
 -40°C...+125°C
 235°C (30-60 sec.)
 260°C (10 sec.)

weitere Informationen auf Anfrage / more information on request

Bestellbeispiel
 How to order

Bitte ersetzen Sie X durch unten aufgeführten Code
 Please replace X with coding listed below

174	70	XX	X	1	X	X	X	X
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Veredelung / Plating

00= verzinkt / tin plated FL= flash vergoldet / flash gold plating 77= selektiv vergoldet / selective gold plated (min.0,1µm Au 0,7µm PdNi)

Anzahl Reihe / Number of row

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

Ausführung / Version

1= gerade / straight

Raster / Pitch

2= 2,54mm 3= 5,08mm 9= Sonderraster / other pitch

Polzahl / Number of contacts

003...036 (1-reihig / 1-row) 006...072 (2-reihig / 2-row)

Raster / Pitch
 2,54mm