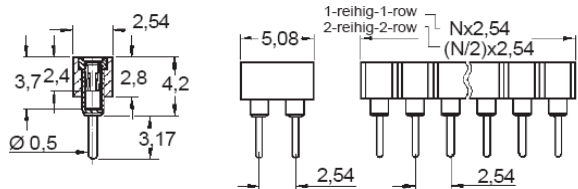


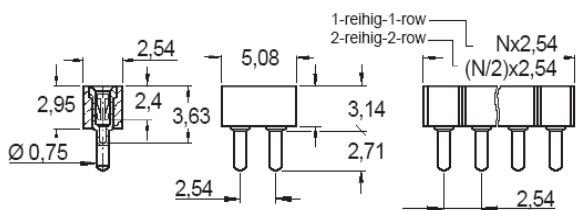
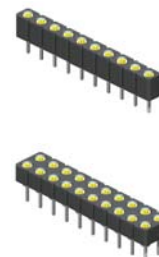


IC Sockelleisten Raster 2,54mm / IC Socket strip pitch 2,54mm

Serie 710



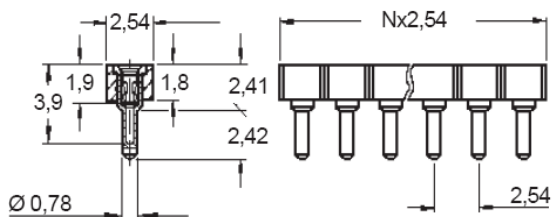
Standard Bauhöhe 4,2mm über Leiterplatte/
 Standard total height 4,2mm above P.C.B.



Flache Bauhöhe 3,1mm über Leiterplatte -
 Flat total height 3,1mm above P.C.B.

Bauhöhe 4,2,3,1,2,4mm
 total height 4,2,3,1,2,4mm

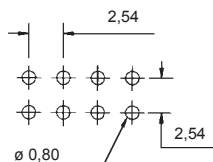
Für Rundstift 0,4-0,56mm
 for round pin 0,4-0,56mm



Ultra Flach Bauhöhe 2,4mm über Leiterplatte
 (nur 1-reihig lieferbar) -
 Ultra flat total height 2,4mm above P.C.B.
 (only single row available)

Raster / Pitch
2,54mm

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



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

PPS-GF30-FR (UL94-V0)
 Brass CuZn36PB3
 250V AC
 3 A
 -55°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

710 XX XX X 1 X X X X

4H = Standard (Bauhöhe 4,2mm - Total height 4,2mm)
 3H = Flach (Bauhöhe 3,1mm - Total height 3,1mm)
 2H = Ultra Flach (Bauhöhe 2,4mm - Total height 2,4mm)

Veredelung / Plating
 SF= Selektiv flash vergoldet / selective flash gold plating 75= 0,75µm selektiv vergoldet / selective gold plating
 (andere Veredelungen auf Anfrage / other platings on request)

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...040 (1-reihig / 1-row) 004...080 (2-reihig / 2-row)