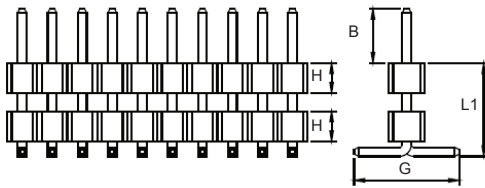
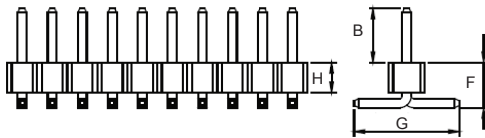
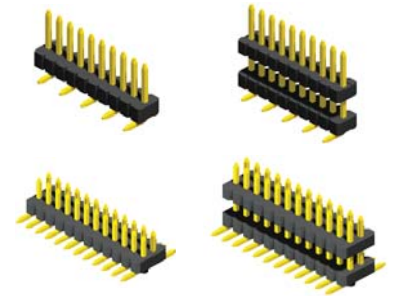
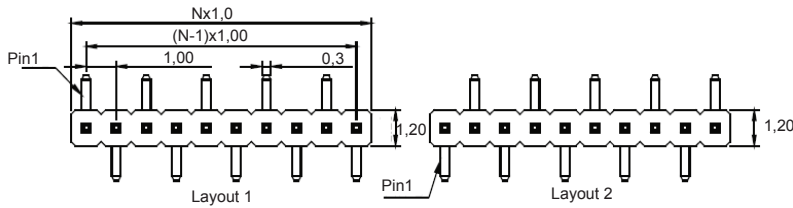




SMD Stiftheisten Raster 1,00mm / SMT Pin Header pitch 1,00mm

Serie 038

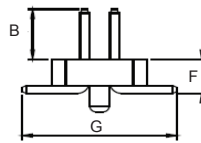
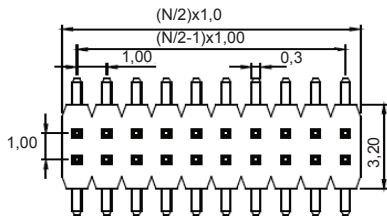
Raster / Pitch
1,00mm



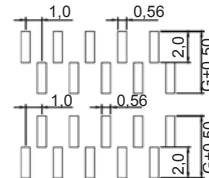
Code	B	F	G	H	L1
0x	1,90	1,30	3,50	1,00	

L1= nach Kundenwunsch / Customer design

Andere Abmessungen auf Anfrage / other dimensions on request

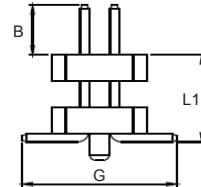


Empfohlenes Leiterplatten Layout
 Recommended P.C.B. Layout
 (PCB Tolerance ±0,05)



Layout 1

Layout 2



Technische Daten / Technical Data	
Isolierkörper / Insulator	Nylon 6T (UL94-V0)
Kontaktmaterial / Contact material	Phosphor Bronze
Nennspannung / Current Voltage	250V AC
Nennstrom / Current Rating	1 A
Temperaturbereich / Temperatur Range	-40°C...+105°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

038	XX	XX	X	X	X	X	X	X	-	X	X
-----	----	----	---	---	---	---	---	---	---	---	---

00= Ohne Positionierhilfe / without locating peg
 01= Mit Positionierhilfe / with locating peg
 (Stiftabmessungen siehe Tabelle / Pin dimensions see table)

Veredelung / Plating
 FL= Flash vergoldet-flash 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= stehend / standing 3= Sandwich / double body

Raster / Pitch
 0= 1,00mm 9= Sonderraster / other pitch

0= 2-reihig / 2-row 1= Layout 1 (1-reihig / 1-row) 2= Layout 2 (1-reihig / 1-row)

Polzahl / Number of contacts
 04...50 (1-reihig / 1-row) 06...80 (2-reihig / 2-row)

Pick and Place Pad option
 0= ohne / without PP-Pad 1= mit / with PP-Pad

Verpackung / Packaging
 0= Schüttgut / Bulk 1=Stange / Tube 2=Rolle / Reel (auf Anfrage / on request)