

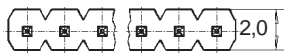
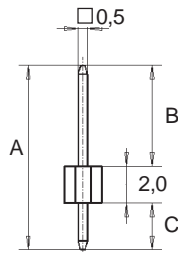
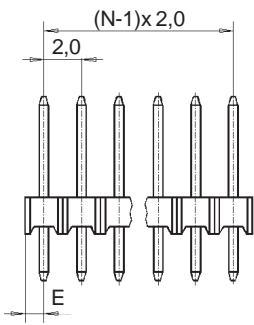


Serie 070

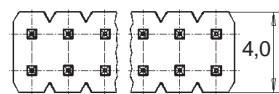
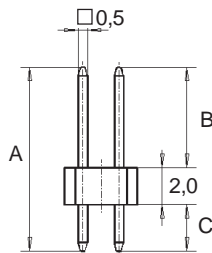
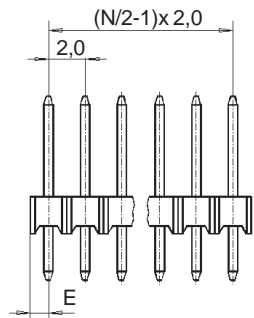
STIFTLLEISTEN PIN HEADERS

1-, 2-REIHIG, GERADE, GEWINKELT, Raster = 2,0 mm
 1-, 2-ROW, STRAIGHT, RIGHT ANGLED Pitch = 2,0 mm

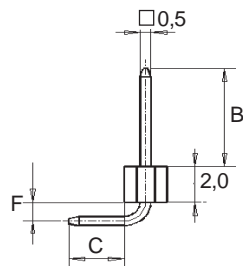
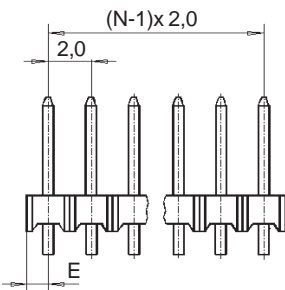
Stiftleisten mit Vierkantstift 0,5 mm
 Pinheaders with square pin 0,5 mm



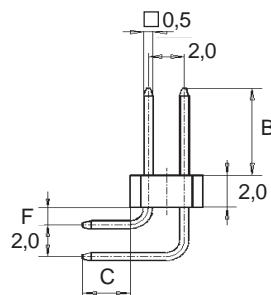
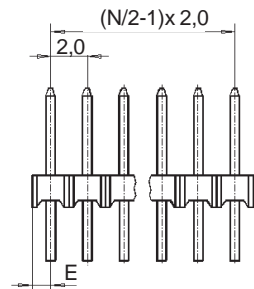
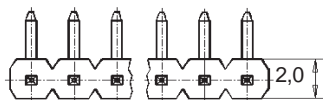
E=1,0±0,5mm



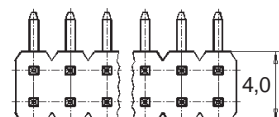
E=1,0±0,5mm



E= 1,0 ±0,5mm
 F= 1,0 ±0,2mm



E= 1,0 ±0,5mm
 F= 1,0 ±0,2mm



Abmessung Gerade / Dimensions Straight

Codierte Stiftlänge/ Encoded pin length	Länge Steckbereich/ Length contact area		
	A	B	C
5H	8,40	4,00	2,40±0,2
6H	8,80	4,00	2,80±0,2

Andere Maße auf Anfrage.
 Other dimensions on request.

Abmessung Gewinkelt / Dimensions Right angled

Codierte Stiftlänge/ Encoded pin length	Länge Steckbereich/ Length contact area	
	B	C
5H	4,00	2,40±0,2
6H	4,00	2,80±0,2

Andere Maße auf Anfrage.
 Other dimensions on request.



Serie 070

STIFTLLEISTEN PIN HEADERS

1-, 2-REIHIG, GERADE, GEWINKELT Raster = 2,0 mm

1-, 2-ROW, STRAIGHT, RIGHT ANGLED, Pitch = 2,0 mm

Technische Daten

Isolierkörper	Nylon 6T
	Hochtemperaturfest, UL94-V0
Farbe	Schwarz
Kontaktmaterial	Messing
Nennspannung	250 V AC
Nennstrom	1 A
Temperaturbereich	- 40°C ... +105°C
Lötwärmebeständigkeit	235°C (30-60 sek.) max. 260°C (10sek.)

Weitere technische Informationen zu den Produkten erhalten Sie auf Anfrage

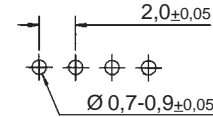
Technical Data

Insulator	Nylon 6T
	High temperature, UL94-V0
Colour	Black
Contact Material	Brass
Current Voltage	250 V AC
Current Rating	1 A
Temperature Range	- 40°C ... +105°C
Resistance to soldering	235°C (30-60 sec.) max. 260°C (10sec.)

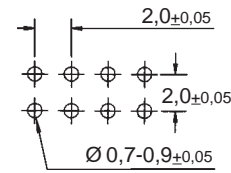
More technical Information on request

Empfohlenes Leiterplatten-Layout/ Recommended P.C.B Layout

1- reihig / 1-- row



2- reihig / 2- row



Raster / Pitch
2,0mm

BESTELLBEISPIEL
HOW TO ORDER

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

	070	XX	XX	X	X	X	XXX
Codierte Pinlänge (siehe Tabelle) - Encoded pin length (see table)							
Veredelung - Plating 03 = Flash Vergoldet - Flash gold plated 00 = Verzinkt - Tin plated		(Au) (Sn)					
1= 1- reihig - 1- row 2= 2- reihig - 2- row							
1= Gerade - Straight 2= Gewinkelt - Right angled							
8 = 2,0 mm Raster - Pitch 9 = Sonderraster - Other pitch							
Polzahl - Number of contacts	(002... 050 (1- reihig - 1- row)) (004 ...100 (2- reihig - 2- row))						