

VarPol

High-quality Pin Headers and Socket Strips

Introduction	3
Overview	4
Explanation	5
PCB Distances	6
Technical Specifications	7
Hole Specifications	8
VarPol Female Connector	9
VarPol Guiding Block	11
VarPol Straight Pin Header	13
VarPol Angled Pin Header	15
Socket Connector	17

VarPol - 2.54 mm Pin Headers and Socket Strips in Press-fit

High Quality, Adaptable and Robust

Pin headers and sockets from ept offer a plethora of possibilities for connecting circuit boards. One or two rows, variable pin counts, different termination lengths, straight or angled – the choice is yours! The product also allows for seamlessly connecting sockets.

In addition, Tcom press®, our tried and proven press-fit zone, allows you to eliminate the soldering process and greatly increase connection reliability.

Key Features:

- a large selection of contact lengths and termination lengths
- a choice of performance levels: 50 and 200 mating cycles
- sockets can be joined end-to-end
- simple and inexpensive processing
- Tcom press® press-fit zone

Applications:

- Board-to-Board distance from 11,45 mm to 35,45 mm
- no soldering process thanks to Press-fit

Termination



Press-fit



Solder

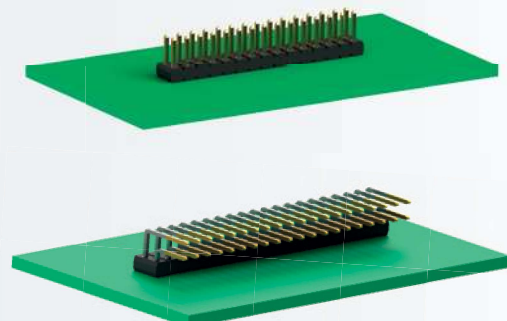
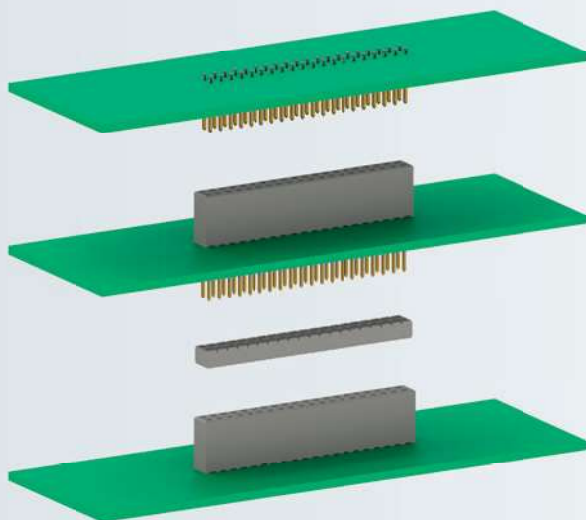
Mating Configuration



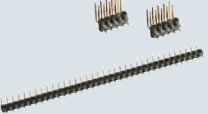



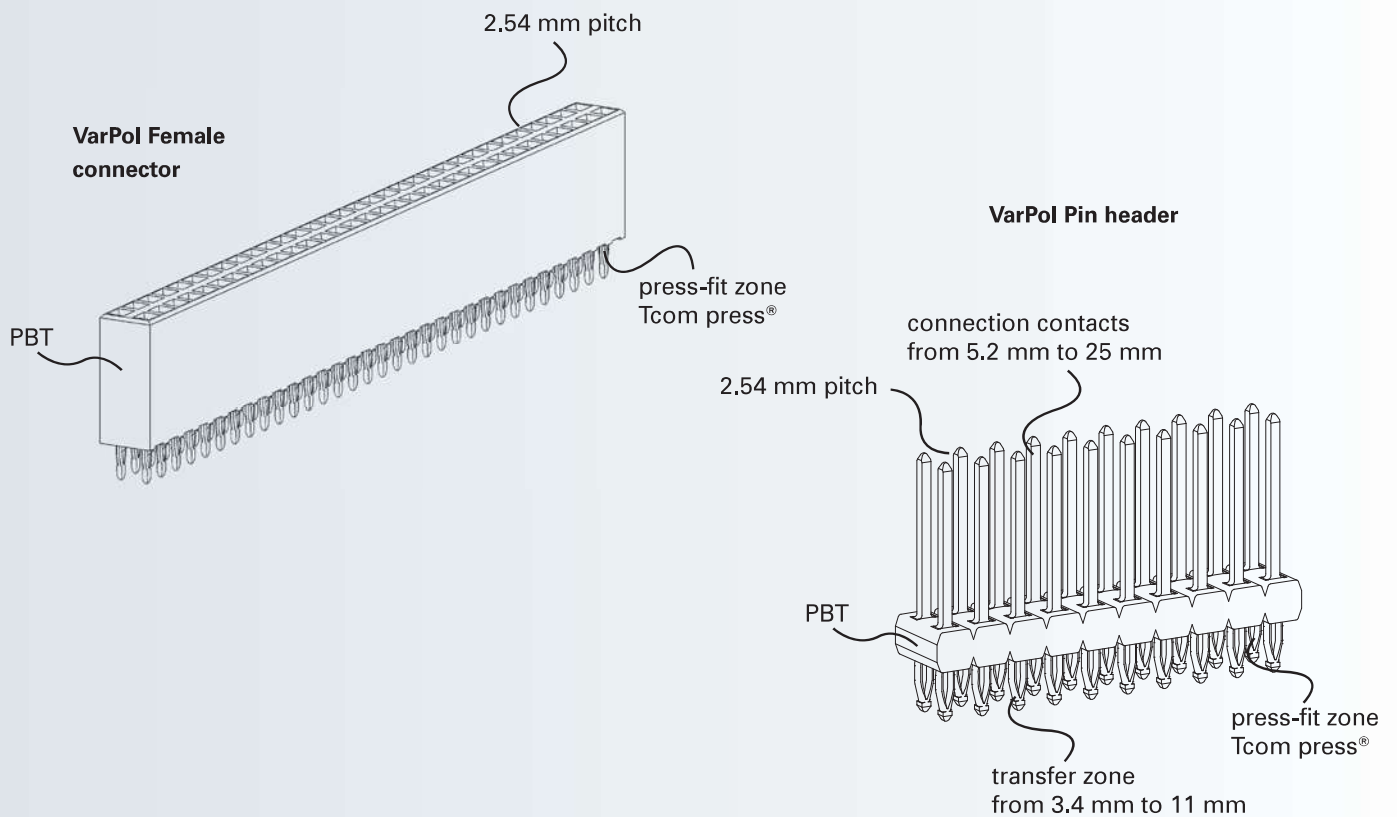
Perpendicular



Parallel



Type	Pitch (mm)	max. number of contacts	Termination	Mating connector	Page reference
	2.54	36 / 108	Press-fit, solder	VarPol Female connector Pin header	p. 9
	2.54	36 / 108	Press-fit	VarPol Female connector	p. 13
	2.54	36 / 108	Press-fit	VarPol Female connector	p. 15
	2.54	32 / 64	Press-fit	VarPol socket connector	p. 17



Stack it with VarPol

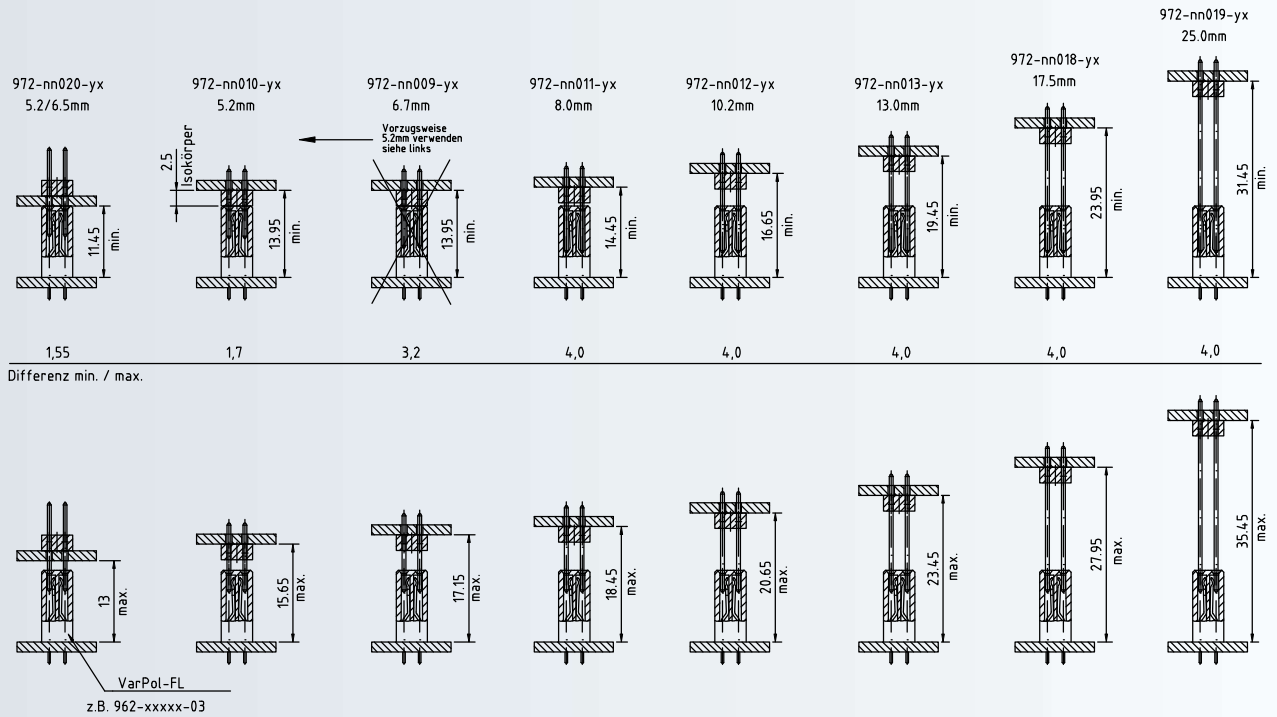
VarPol pin headers and sockets based on the press-fit system make it possible to connect circuit boards with one another in parallel:

- board-to-board distance of 11.45 mm up to 35.45 mm using various termination lengths of the multi-pin connector
- single or double row
- number of contacts is freely selectable (no upper limit, as the connectors can be arranged next to one another without the loss of a pitch)
- interchange zone as an option
- female in soldering or press-fit technology

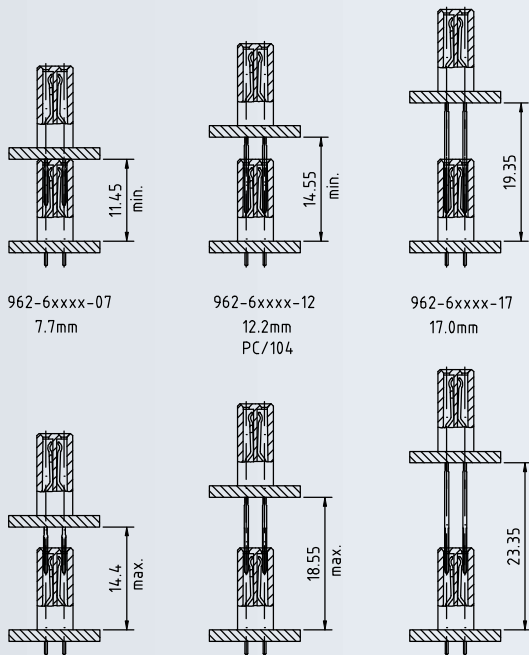
Connecting the connector with the circuit board using press-fit technology ensures a highly robust and resilient connection. High-quality press-fit connections, such as with the Tcom press® from ept, offer demonstrably better contact reliability than soldering connections. The cold welding between the contact and the circuit board hole resulting from press-in is highly mechanically stable and of a high electrical quality. It is remarkably easy and reliable to process using the associated processing tools offered by ept.

It is also possible to vertically stack multiple circuit boards, whereby female connectors with a rear mating zone are used. Board-to-board distances of 11.45 mm up to 19.35 mm can be achieved here. Using a guiding system on the underside of the upper circuit board also supports stable contact management and prevents mismatching. Angled pin headers provide the option to implement right-angled connections with the same level of versatility and reliability, in addition to the parallel connection of circuit boards.

System: VarPol Female connector / VarPol Pin header

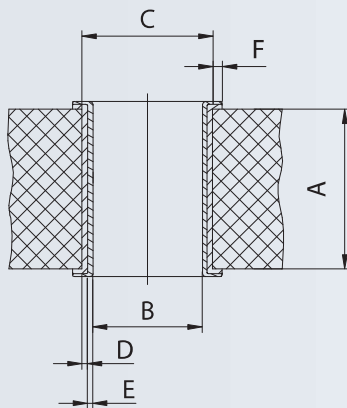


System: VarPol Female connector / VarPol Female connector without guiding block



Technical Specifications

Technical Specifications	VarPol Connectors	
	Female connectors, Pin headers	Socket connector
Basics		
Number of contacts	2 to 108	2 to 64
Operating temperature range	-55°C to +125°C	
Material		
Insulator material	PBT glass filled, UL 94 V-0	
Contact material	Copper alloy	
Contact surface	Au over NiP over Ni	Sn or Au over Ni
Mechanical		
Pitch	2.54 mm	
Mating force per pin	max. 0.9 N	max. 1.8 N
Separating force per pin	max. 0.6 N	min. 1 N
Durability	Performance level II = 250 mating cycles Performance level III = 50 mating cycles	-
Electrical		
Operational current	max. 1.9 A	max. 1 A
Operating voltage	150 V	100 V
Contact resistance	< 20 mΩ	< 10 mΩ
Clearance and creepage	1.2 mm	> 0.6 mm
Insulation resistance	> 10 ⁶ MΩ	
Approval		
Flammability	UL (file: E130314)	
Environment	RoHS compliant	



Hole Specifications Press-fit

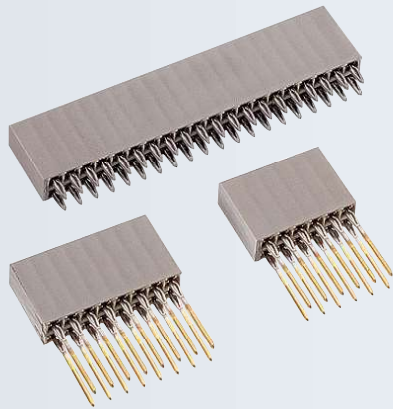
Plated through-hole according to IEC 60352-5


ept offers adapted press-fit zones for various new board surfaces.

		VarPol
		Ø 1.0 mm
imm. Sn printed circuit boards		
A	PCB thickness	min. 1.4 mm
B	Plated hole	Ø 1 + 0.09/- 0.06 mm
C	Drill hole	1.15 ± 0.025 mm
D	Cu plating	min. 25 µm
E	imm. Sn plating	max. 1.5 µm
F	Annular ring	min. 0.1 mm
Ni, Au printed circuit boards		
A	PCB thickness	min. 1.4 mm
B	Plated hole	Ø 1 + 0.09/- 0.06 mm
C	Drill hole	1.15 ± 0.025 mm
D	Cu plating	min. 25 µm
E	Ni, Au plating	0.05 – 0.2 µm Au over 2.5 – 5 µm Ni
F	Annular ring	min 0.1 mm
pure Cu printed circuit boards		
A	PCB thickness	min. 1.4 mm
B	Plated hole	Ø 1 + 0.09/- 0.06 mm
C	Drill hole	1.15 ± 0.025 mm
D	Cu plating	min. 25 µm
E	OSP*	e.g. GLICOAT-SMD (F2) with 0.12 – 0.15 µm
F	Annular ring	min. 0.1 mm
HAL Sn printed circuit boards		
A	PCB thickness	min. 1.4 mm
B	Plated hole	Ø 1 + 0.09/- 0.06 mm
C	Drill hole	1.15 ± 0.025 mm
D	Cu plating	min. 25 µm
E	HAL Sn	5 – 15 µm
F	Annular ring	min. 0.1 mm

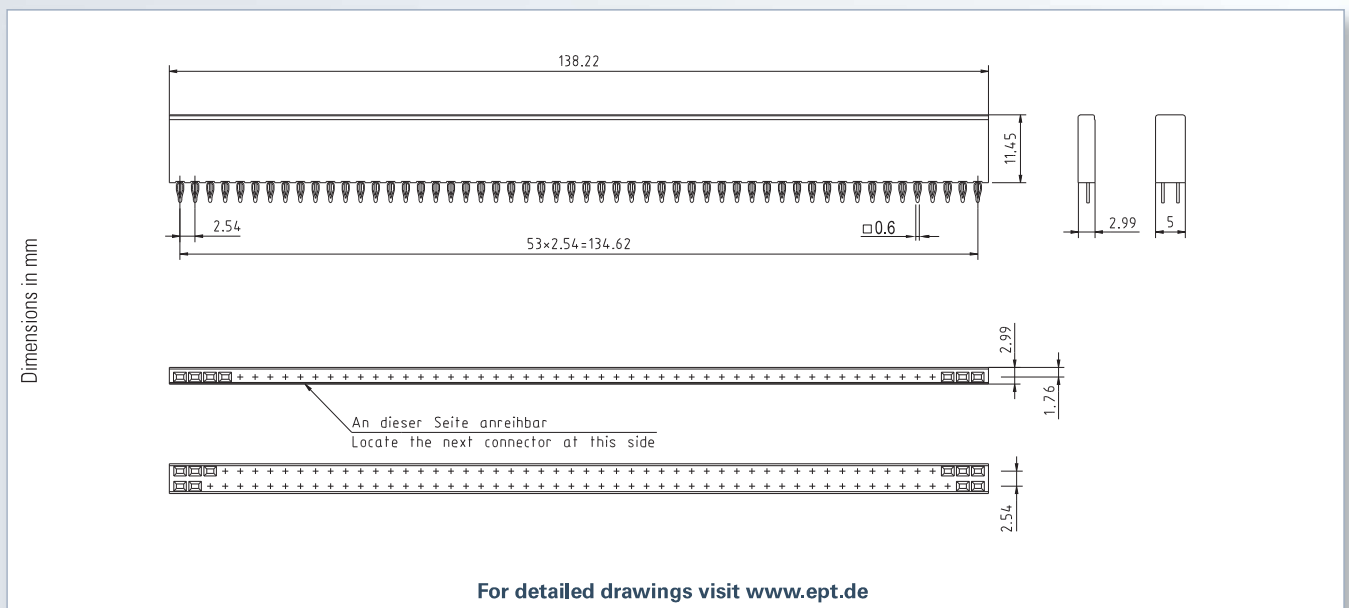
* OSP = Organic Solderability Preservatives

VarPol ••• VarPol Female Connector



Type: Female connector straight
Termination: Press-fit, solder
Number of contacts: 2 - 108
Pitch: 2.54 mm
Operational current: 1.9 A
Standard: 




Technical Specifications on page 7



Accessories


- Processing tools see catalog
- 2-row guide block 962-17nn2/1 p. 11

Mating connector / Application:

-  VarPol Female connector (p. 9)
-  VarPol Straight pin header (p. 13)
-  VarPol Angled pin header (p. 15)



Press-fit 

No. of contacts		Performance level	Termination length L 			
			3.4 mm	8.05 mm	12.2 mm	17 mm
			Part number			
1 - 36	1-row	II	961-60nn6-03	961-60nn6-07	961-60nn6-12	961-60nn6-17
		III	961-60nn2-03	961-60nn2-07	961-60nn2-12	961-60nn2-17
2 - 108	2-row	II	962-60nn6-03	962-60nn6-07	962-60nn6-12	962-60nn6-17
		III	962-60nn2-03	962-60nn2-07	962-60nn2-12	962-60nn2-17

Ordering note


nn=no. of contacts/row
 Example for Female connector:
 2-row, 100 contacts Performance level II, post length 3.4 mm ->
962-60506-03

On request

- contact arrangement
- other contact surface



Solder 

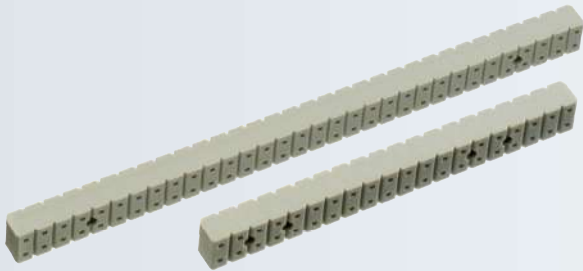
No. of contacts		Performance level	Termination length L 	
			3.4 mm	12.2 mm
			Part number	
1 - 36	1-row	II	961-40nn6-03	961-40nn6-12
		III	961-40nn2-03	961-40nn2-12
2 - 108	2-row	II	962-40nn6-03	962-40nn6-12
		III	962-40nn2-03	962-40nn2-12

Ordering note

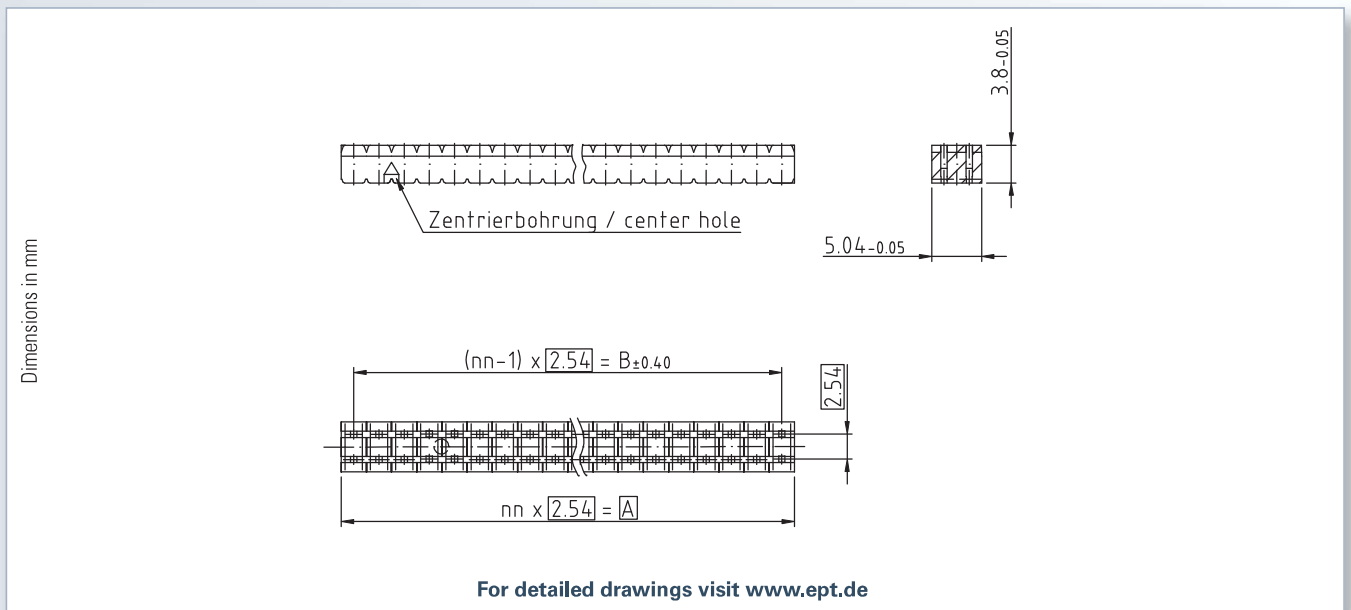
nn=no. of contacts/row
 Example for female connector:
 2-row, 100 contacts Performance level II, post length 3.4 mm ->
962-40506-03

On request

- contact arrangement
- other contact surface



Guiding block



	VarPol
	Guiding block
No. of contacts	
	Part number
2 - 108	962-17nn2/1

Ordering note


nn=no. of contacts/row
 Example for Guiding block: 2-row,
 100 contacts -> **962-17502/1**

Note

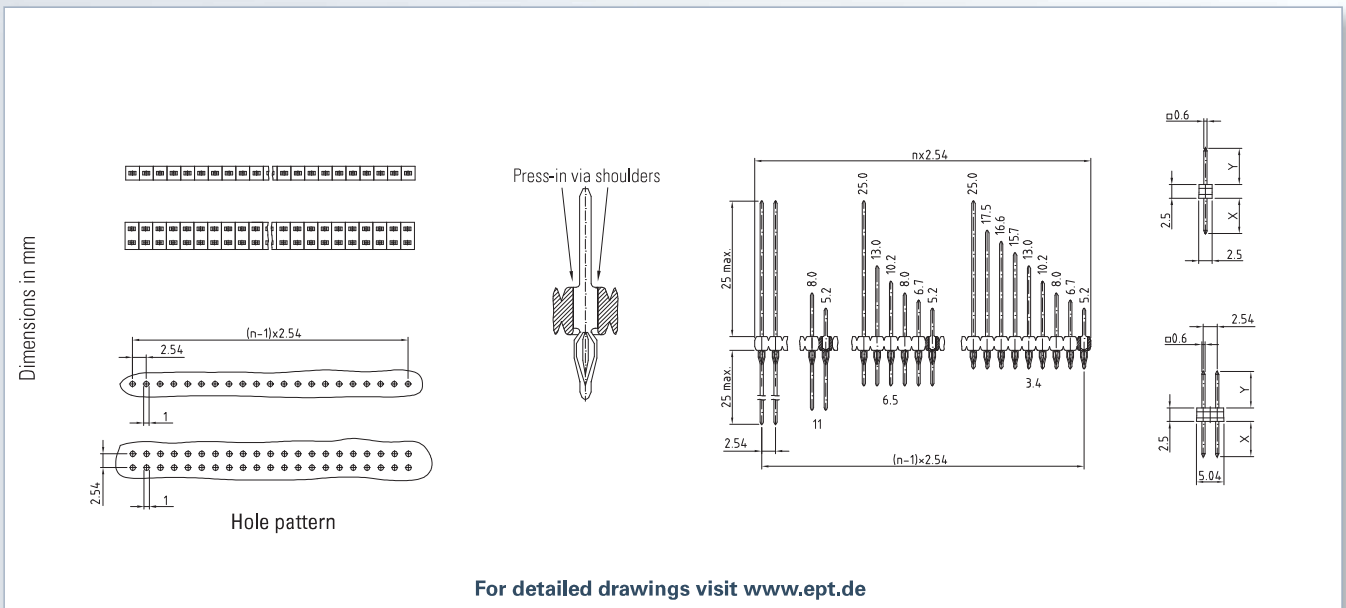
The guiding block supports the solid pin guiding at the bottom side of the PCB and avoids incorrect mating.

Couldn't find something suitable or having questions? We will be pleased to help you! Call us: +49 8861 / 25010.



Type: Male connector straight
Termination: Press-fit
Number of contacts: 2 - 108
Pitch: 2.54 mm
Operational current: 1.9 A
Standard: 

Technical Specifications on page 7



Accessories

- Processing tools see catalog

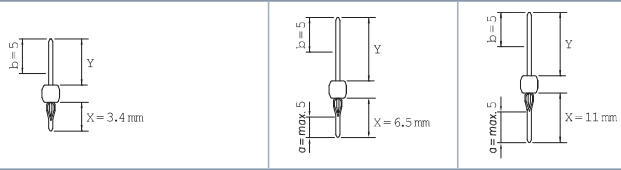
Mating connector / Application:



VarPol Female connector (p. 9)



Press-fit 1-row

No. of contacts	Y	Termination length			
					
		Part number			
		Performance level II	Performance level III	Performance level II	Performance level II
max. 36	5.2	971-nn010-21	971-nn010-31	971-nn020-22	971-nn050-22
	6.7	971-nn009-21	971-nn009-31	971-nn039-22	—
	8.0	971-nn011-21	971-nn011-31	971-nn021-22	971-nn051-22
	10.2	971-nn012-21	971-nn012-31	971-nn022-22	—
	13.0	971-nn013-21	971-nn013-31	971-nn023-22	971-nn053-22
	15.7	971-nn026-21	971-nn026-31	—	—
	16.6	971-nn006-21	971-nn006-31	—	—
	17.5	971-nn018-21	971-nn018-31	—	—
	25.0	971-nn019-21	971-nn019-31	971-nn029-22	—

Ordering note

nn=no. of contacts/row
 Example for pin header: 2-row,
 100 contacts Performance level II,
 length of termination side 3.4 mm,
 length of mating side 5.2 mm ->
972-50010-21

Note

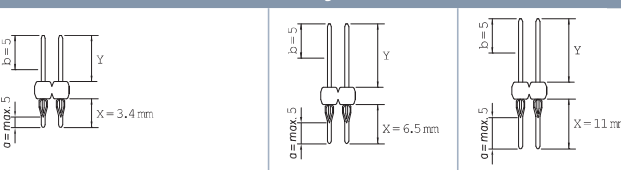
Performance level II
 = 250 mating cycles
 Performance level III
 = 50 mating cycles

On request

- special contact length
- other contact surface

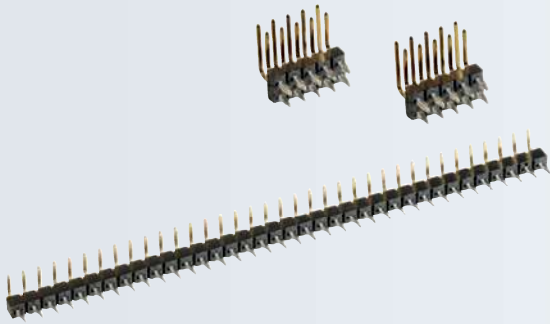


Press-fit 2-row

No. of contacts	Y	Termination length			
					
		Part number			
		Performance level II	Performance level III	Performance level II	Performance level II
max. 108	5.2	972-nn010-21	972-nn010-31	972-nn020-22	972-nn050-22
	6.7	972-nn009-21	972-nn009-31	972-nn039-22	—
	8.0	972-nn011-21	972-nn011-31	972-nn021-22	972-nn051-22
	10.2	972-nn012-21	972-nn012-31	972-nn022-22	—
	13.0	972-nn013-21	972-nn013-31	972-nn023-22	972-nn053-22
	15.7	972-nn026-21	972-nn026-31	—	—
	16.6	972-nn006-21	972-nn006-31	—	—
	17.5	972-nn018-21	972-nn018-31	—	—
	25.0	972-nn019-21	972-nn019-31	972-nn029-22	—

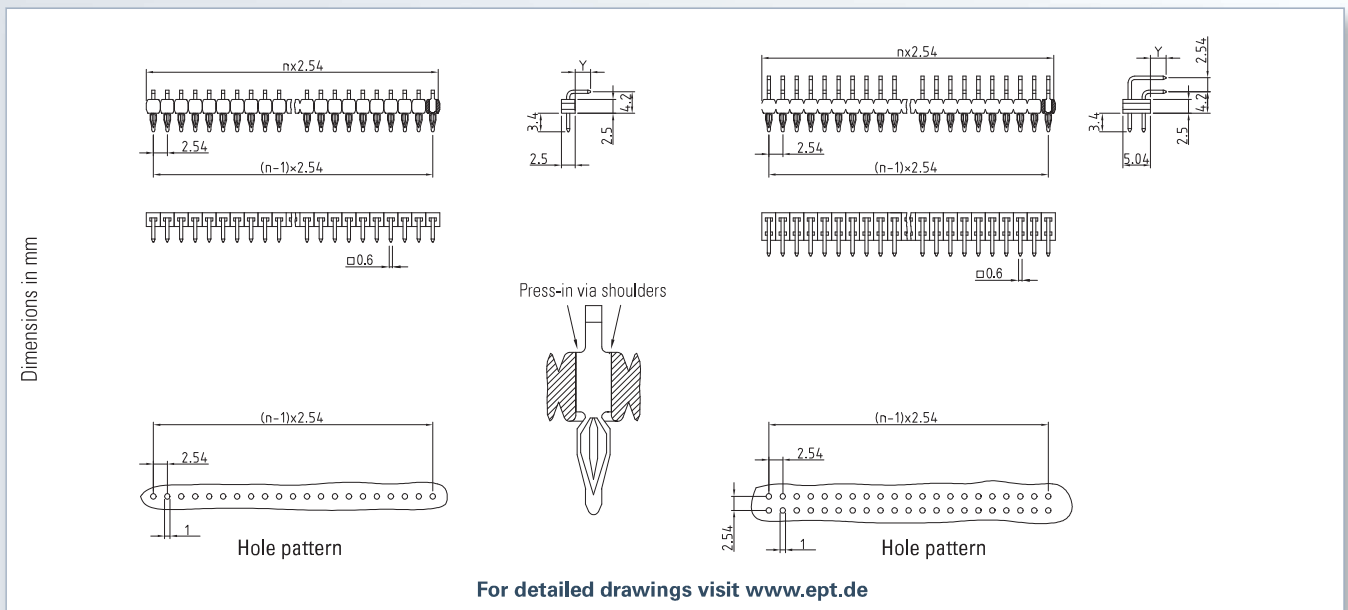
VarPol •••

VarPol Angled Pin Header



Type: Male connector 90°
Termination: Press-fit
Number of contacts: 2 - 108
Pitch: 2.54 mm
Operational current: 1.9 A
Normen:

Technical Specifications on page 7



Accessories

- Processing tools see catalog


Mating connector / Application:



VarPol Female connector (p. 9)



Press-fit 1-row

No. of contacts		Y	Termination length	
				
			Part number	
			Performance level II	Performance level III
max. 36	1-row	2.8	981-nn010-21	981-nn010-31
		5.6	981-nn011-21	981-nn011-31
		7.8	981-nn012-21	981-nn012-31
		10.6	981-nn013-21	981-nn013-31

Ordering note

nn=no. of contacts/row
 Example for pin header: 2-row,
 100 contacts Performance level II,
 length of termination side 3.4 mm,
 length of mating side 5.6 mm ->
982-50011-21

Note


Performance level II
 = 250 mating cycles
 Performance level III
 = 50 mating cycles

On request

- special contact length
- other contact surface




Press-fit 2-row

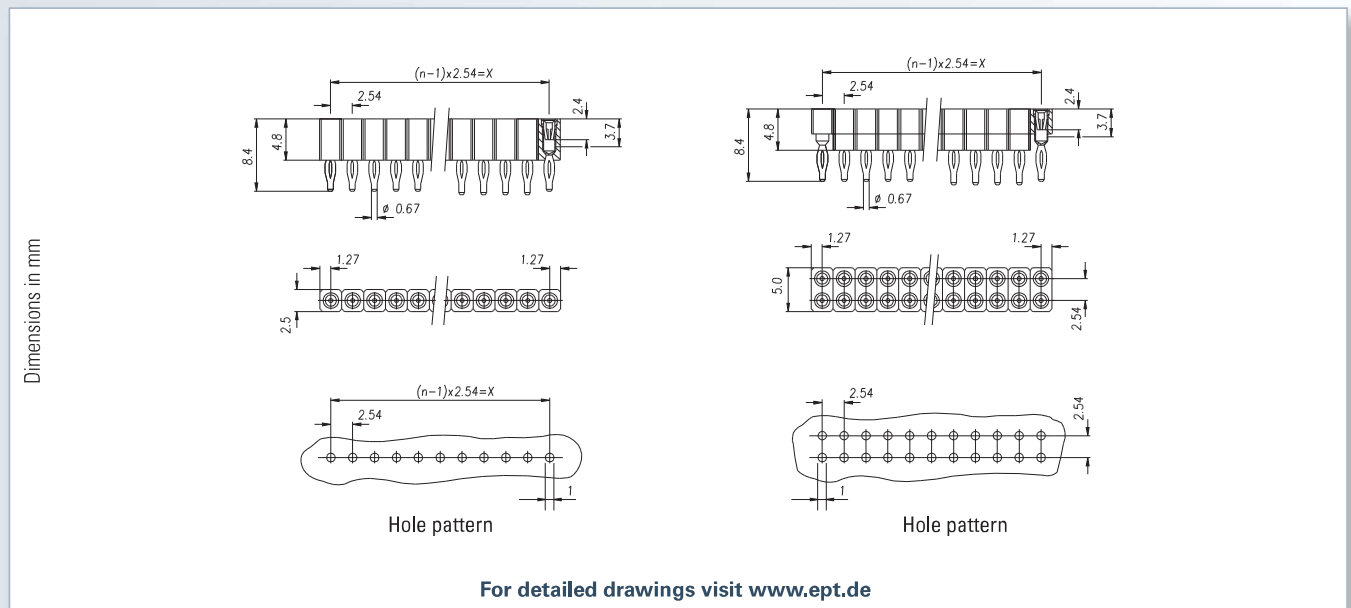
No. of contacts		Y	Termination length	
				
			Part number	
			Performance level II	Performance level III
max. 108	2-row	2.8	982-nn010-21	982-nn010-31
		5.6	982-nn011-21	982-nn011-31

VarPol ■ ■ ■ Socket Connector



Type: Socket connector straight
Termination: Press-fit
Number of contacts: 2 - 64
Pitch: 2.54 mm
Operational current: 1 A
Standard: 

Technical Specifications on page 7



Mating connector / Application:



VarPol Socket connector (p. 17)



Press-fit

No. of contacts		Surface	Termination length		
			Part number		
max. 32	1-row	5 µm Sn	930-61nn0	–	–
		0.25 µm Au	930-61nn4	930-66nn4	930-66nn5
max. 64	2-row	5 µm Sn	936-61nn0	–	–
		0.25 µm Au	936-61nn4	936-66nn4	936-66nn5

Ordering note

nn=no. of contacts/row
 Example for Socket connector:
 2-row, 28 contacts, 0.25 µm Au,
 15 mm termination length
 -> **936-66145**

Note

*Rear mating zone Ni, Au

On request

- processing tools