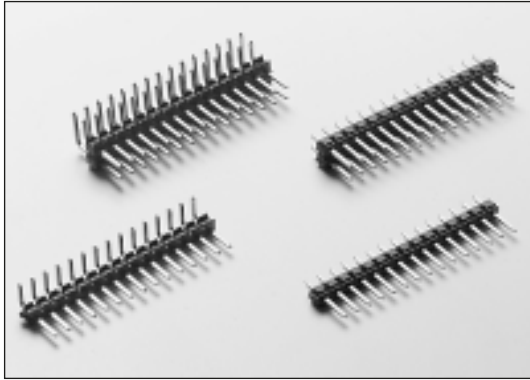




2.54mm Breakable Header Strips

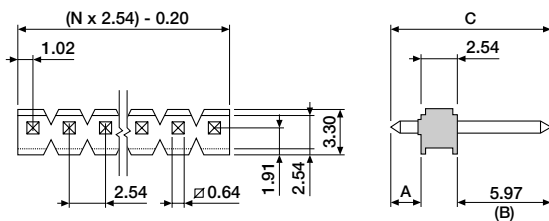
Asymmetric Body



A single and double row series of straight and right-angle headers available in lengths up to 80.00mm. On request, dual body models can be produced.

- Material : Glass-filled Polyester, UL 94V-0
- Contacts : Full Hard Copper Alloy
- Plating : Tin or Gold over Nickel
- Tolerances : $\pm 0.25\text{mm}$ (A and C dimensions)
 $\pm 0.15\text{mm}$ (other dimensions)
- Electrical : See Chapter 15

■ Single row, straight



ORDERING INFORMATION & DIMENSIONS

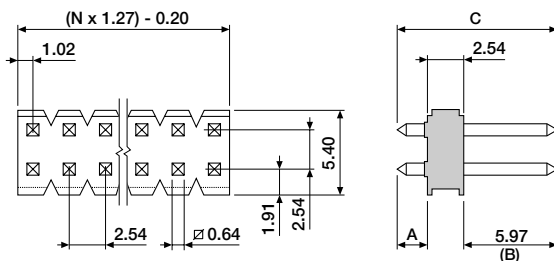
ZHS-36DS-XX00 tin plated
ZHS-36DS-XX20 gold plated

for pin No. see chart below

Pin No.	A	C	Pin No.	A	C	Pin No.	A	C
00	2.79	11.30	03	5.33	13.84	06	12.95	21.46
01	3.68	12.19	04	7.87	16.38			
02	4.45	12.95	05	10.41	18.92			

Previously series 92902XX-XX-XX
Other circuit sizes are available against M.O.Q.
Contact sales office for availability of pin lengths (C) 24.00mm to 80.00mm.

■ Double row, straight



ORDERING INFORMATION & DIMENSIONS

ZHD-72DS-XX00 tin plated
ZHD-72DS-XX20 gold plated

for pin No. see chart below

Pin No.	A	C	Pin No.	A	C	Pin No.	A	C
00	2.79	11.30	03	5.33	13.84	06	12.95	21.46
01	3.68	12.19	04	7.87	16.38			
02	4.45	12.95	05	10.41	18.92			

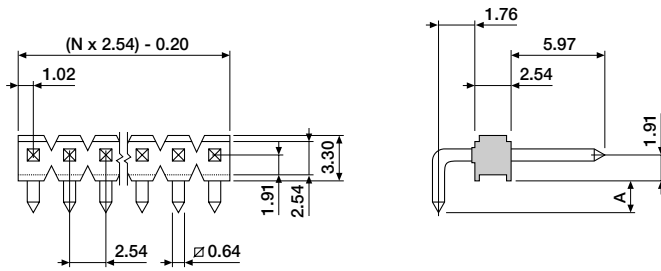
Previously series 92904XX-XX-XX
Other circuit sizes are available against M.O.Q.
Contact sales office for availability of pin lengths (C) 24.00mm to 80.00mm.



2.54mm Breakable Header Strips

Asymmetric Body

■ Single row, right-angle



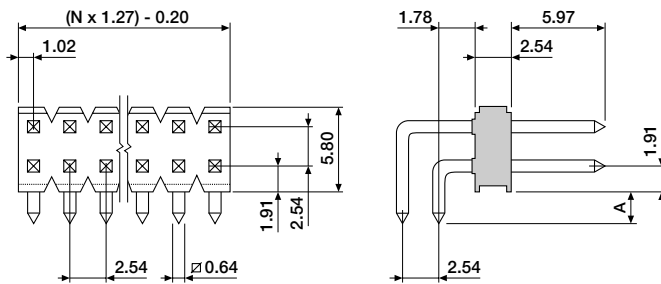
ORDERING INFORMATION & DIMENSIONS

ZHS-36DS-XX00 tin plated
ZHS-36DS-XX20 gold plated
 for pin No. see chart below

Pin No.	A	Pin No.	A	Pin No.	A	Pin No.	A
10	2.67	12	4.32	13	10.29	14	15.37
11	3.56						

Previously series 92903XX-XX-XX
 Other circuit sizes are available against M.O.Q.

■ Double row, right-angle



ORDERING INFORMATION & DIMENSIONS

ZHD-72DS-XX00 tin plated
ZHD-72DS-XX20 gold plated
 for pin No. see chart below

Pin No.	A	Pin No.	A	Pin No.	A	Pin No.	A
10	2.67	12	4.32	13	10.29	14	15.37
11	3.56						

Previously series 92905XX-XX-XX
 Other circuit sizes are available against M.O.Q.