

1.27mm DUAL ROW STRAIGHT HEADER

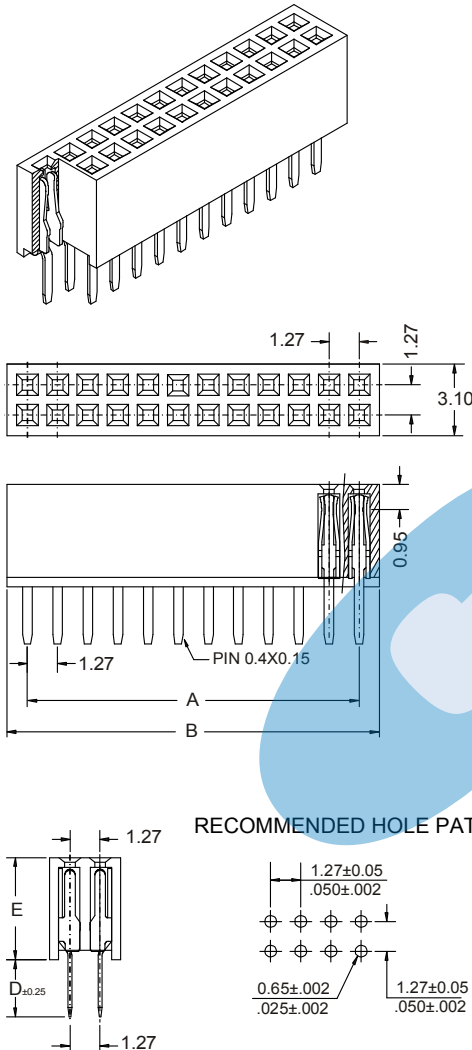


1295 SERIES. 1.27 x 1.27mm(0.050 x 0.050"). For PCB Solder

Features

- Available in 8 through 100 circuits
- Insulator Material: Thermoplastic UL 94V-0
- Mates with 1.27 x 1.27mm headers with 0.46mm square or round pin
- Profile: 4.40mm or 3.40mm
- Suitable for Low profile and high density 1.27mm pitch devices
- High reliability contact in Copper alloy
- For other options consult the Sales Office

Dimensional Information



Ordering and Dimensional Information

Circuit Size	Part Number		Dimensions	
	E = 4.40mm	E = 3.40mm	A	B
08	1295-T081C	1295-T082C	3,81(0,150)	5,48(0,216)
10	1295-T101C	1295-T102C	5,08(0,200)	6,75(0,266)
12	1295-T121C	1295-T122C	6,35(0,250)	8,02(0,316)
14	1295-T141C	1295-T142C	7,62(0,300)	9,29(0,366)
16	1295-T161C	1295-T162C	8,89(0,350)	10,56(0,416)
18	1295-T181C	1295-T182C	10,16(0,400)	11,83(0,466)
20	1295-T201C	1295-T202C	11,43(0,450)	13,10(0,516)
22	1295-T221C	1295-T222C	12,70(0,500)	14,37(0,566)
24	1295-T241C	1295-T242C	13,97(0,550)	15,64(0,616)
26	1295-T261C	1295-T262C	15,24(0,600)	16,91(0,666)
28	1295-T281C	1295-T282C	16,51(0,650)	18,18(0,716)
30	1295-T301C	1295-T302C	17,78(0,700)	19,45(0,766)
32	1295-T321C	1295-T322C	19,05(0,750)	20,72(0,816)
34	1295-T341C	1295-T342C	20,32(0,800)	21,99(0,866)
36	1295-T361C	1295-T362C	21,59(0,850)	23,26(0,916)
38	1295-T381C	1295-T382C	22,86(0,900)	24,53(0,966)
40	1295-T401C	1295-T402C	24,13(0,950)	25,80(1,016)
42	1295-T421C	1295-T422C	25,40(1,000)	27,07(1,066)
44	1295-T441C	1295-T442C	26,67(1,050)	28,34(1,116)
46	1295-T461C	1295-T462C	27,94(1,100)	29,61(1,166)
48	1295-T481C	1295-T482C	29,21(1,150)	30,88(1,216)
50	1295-T501C	1295-T502C	30,48(1,200)	32,15(1,266)
52	1295-T521C	1295-T522C	31,75(1,250)	33,42(1,316)
54	1295-T541C	1295-T542C	33,02(1,300)	34,69(1,366)
56	1295-T561C	1295-T562C	34,29(1,350)	35,96(1,416)
58	1295-T581C	1295-T582C	35,56(1,400)	37,23(1,466)
60	1295-T601C	1295-T602C	36,83(1,450)	38,50(1,516)
62	1295-T621C	1295-T622C	38,10(1,500)	39,77(1,566)
64	1295-T641C	1295-T642C	39,37(1,550)	41,04(1,616)
66	1295-T661C	1295-T662C	40,64(1,600)	42,31(1,666)
68	1295-T681C	1295-T682C	41,91(1,650)	43,58(1,716)
70	1295-T701C	1295-T702C	43,18(1,700)	44,85(1,766)
72	1295-T721C	1295-T722C	44,45(1,750)	46,12(1,816)
74	1295-T741C	1295-T742C	45,72(1,800)	47,39(1,866)
76	1295-T761C	1295-T762C	46,99(1,850)	48,66(1,916)
78	1295-T781C	1295-T782C	48,26(1,900)	49,93(1,966)
80	1295-T801C	1295-T802C	49,53(1,950)	51,20(2,016)
82	1295-T821C	1295-T822C	50,80(2,000)	52,47(2,066)
84	1295-T841C	1295-T842C	52,07(2,050)	53,74(2,116)
86	1295-T861C	1295-T862C	53,34(2,100)	55,01(2,166)
88	1295-T881C	1295-T882C	54,61(2,150)	56,28(2,216)
90	1295-T901C	1295-T902C	55,88(2,200)	57,55(2,266)
92	1295-T921C	1295-T922C	57,15(2,250)	58,82(2,316)
94	1295-T941C	1295-T942C	58,42(2,300)	60,09(2,366)
96	1295-T961C	1295-T962C	59,69(2,350)	61,36(2,416)
98	1295-T981C	1295-T982C	60,96(2,400)	62,63(2,466)
100	1295-T001C	1295-T002C	62,23(2,450)	63,90(2,516)

C = Pin Length

- C = 1. D = 2.40mm
- C = 2. D = 1.50mm
- C = 3. D = 2.92mm

T = Contact Plating

- T = 2. Tin plated
- T = 3. Gold flash over 50µ" nickel
Recommended Finish
- T = 5. 15µ" gold over 50µ" nickel
- T = 6. 30µ" gold over 50µ" nickel
- T = 13. Selective gold flash over 50µ" nickel
- T = 15. 15µ" selective gold over 50µ" nickel
- T = 16. 30µ" selective gold over 50µ" nickel