

DUAL ROW SIDE ENTRY FEMALE HEADER

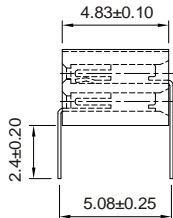
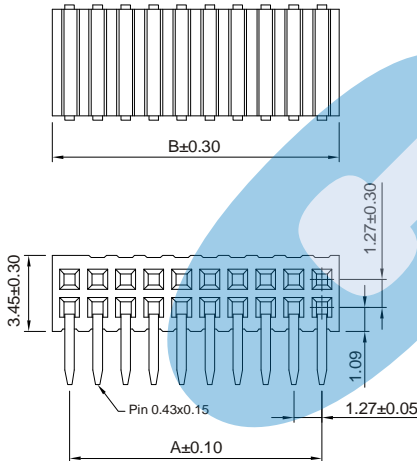
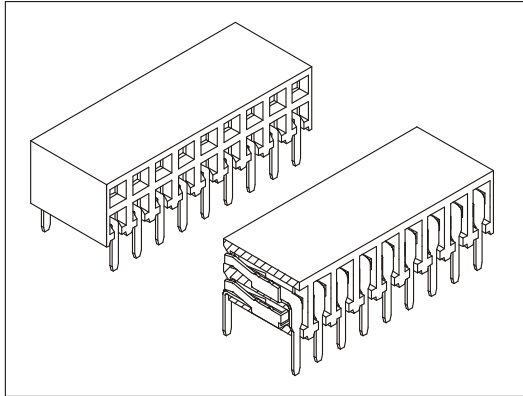


1284 SERIES 1.27 X 1.27mm(0.050" X 0.050").For PCB solder

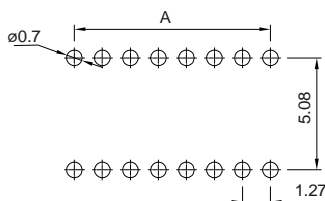
Features

- Available in 6 through 80 circuits
- Material : Polyester / Nylon 6-T UL 94V-0
- Mates with 1.27mm header and 0.40mm square pin
- Different plating options are available
- High quality dual beam phosphor bronze contacts

Dimensional information



RECOMMENDED HOLE PATTERN
(Tolerance ±0.10)



Ordering and dimensional information

Circuit Size	Part Number	Dimensions	
		A	B
06	1284-T061	2.54 (0.100)	4.11(0,162)
08	1284-T081	3,81(0,150)	5,38(0,212)
10	1284-T101	5,08(0,200)	6,65(0,262)
12	1284-T121	6,35(0,250)	7,92(0,312)
14	1284-T141	7,62(0,300)	9,19(0,362)
16	1284-T161	8,89(0,350)	10,46(0,412)
18	1284-T181	10,16(0,400)	11,73(0,462)
20	1284-T201	11,43(0,450)	13,00(0,512)
22	1284-T221	12,70(0,500)	14,27(0,562)
24	1284-T241	13,97(0,550)	15,54(0,612)
26	1284-T261	15,24(0,600)	16,81(0,662)
28	1284-T281	16,51(0,650)	18,08(0,712)
30	1284-T301	17,78(0,700)	19,35(0,762)
32	1284-T321	19,05(0,750)	20,62(0,812)
34	1284-T341	20,32(0,800)	21,89(0,862)
36	1284-T361	21,59(0,850)	23,16(0,912)
38	1284-T381	22,86(0,900)	24,43(0,962)
40	1284-T401	24,13(0,950)	25,70(1,012)
42	1284-T421	25,40(1,000)	26,97(1,062)
44	1284-T441	26,67(1,050)	28,24(1,112)
46	1284-T461	27,94(1,100)	29,51(1,162)
48	1284-T481	29,21(1,150)	30,78(1,212)
50	1284-T501	30,48(1,200)	32,05(1,262)
52	1284-T521	31,75(1,250)	33,32(1,312)
54	1284-T541	33,02(1,300)	34,59(1,362)
56	1284-T561	34,29(1,350)	35,86(1,412)
58	1284-T581	35,56(1,400)	37,13(1,462)
60	1284-T601	36,83(1,450)	38,40(1,512)
62	1284-T621	38,10(1,500)	39,67(1,562)
64	1284-T641	39,37(1,550)	40,94(1,612)
66	1284-T661	40,64(1,600)	42,21(1,662)
68	1284-T681	41,91(1,650)	43,48(1,712)
70	1284-T701	43,18(1,700)	44,75(1,762)
72	1284-T721	44,45(1,750)	46,02(1,812)
74	1284-T741	45,72(1,800)	47,29(1,862)
76	1284-T761	46,99(1,850)	48,56(1,912)
78	1284-T781	48,26(1,900)	49,83(1,962)
80	1284-T801	49,53(1,950)	51,10(2,012)

T = Contact Plating

- T = 2. Tin-plated.
- T = 3. Gold flash over 1.27 μ de Ni.
RECOMMENDED FINISH
- T = 5. 0.38 μ Gold over 1.27 μ de Ni.
- T = 6. 0.75 μ Gold over 1.27 μ de Ni.