

2.54mm TRIPLE ROW FEMALE HEADER



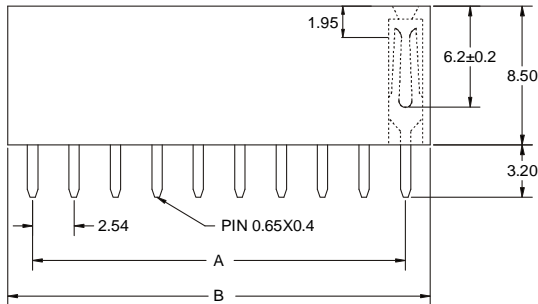
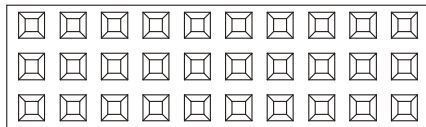
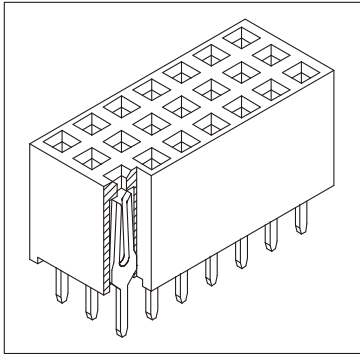
3453 SERIES. 2.54mm(0.100"). For PCB Solder

Features

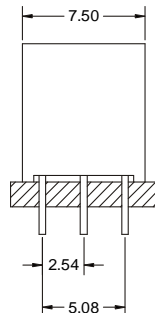
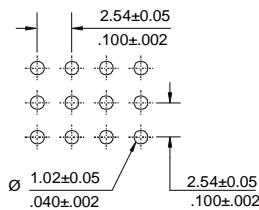
- Available in 9 through 96 circuits
- Insulator Material: Nylon 6-T UL 94V-0
- Contact Material: Phosphor bronze
- Different plating options are available
- For standard profile application 8.50mm height
- Accept 0.64mm square pin
- Standoffs facilitate post soldering clean
- For other options consult the Sales Office

Dimensional Information

Ordering and Dimensional information



RECOMMENDED HOLE PATTERN



Circuit Size	Part Number	Dimensions	
		A	B
09	3453-T009	5,08(0,200)	8,12(0,320)
12	3453-T012	7,62(0,300)	10,66(0,420)
15	3453-T015	10,16(0,400)	13,20(0,520)
18	3453-T018	12,70(0,500)	15,74(0,620)
21	3453-T021	15,24(0,600)	18,28(0,720)
24	3453-T024	17,78(0,700)	20,82(0,820)
27	3453-T027	20,32(0,800)	23,36(0,920)
30	3453-T030	22,86(0,900)	25,90(1,020)
33	3453-T033	25,40(1,000)	28,44(1,120)
36	3453-T036	27,94(1,100)	30,98(1,220)
39	3453-T039	30,48(1,200)	33,52(1,320)
42	3453-T042	33,02(1,300)	36,06(1,420)
45	3453-T045	35,56(1,400)	38,60(1,520)
48	3453-T048	38,10(1,500)	41,14(1,620)
51	3453-T051	40,64(1,600)	43,68(1,720)
54	3453-T054	43,18(1,700)	46,22(1,820)
57	3453-T057	45,72(1,800)	48,76(1,920)
60	3453-T060	48,26(1,900)	51,30(2,020)
63	3453-T063	50,80(2,000)	53,84(2,120)
66	3453-T066	53,34(2,100)	56,38(2,220)
69	3453-T069	55,88(2,200)	58,92(2,320)
72	3453-T072	58,42(2,300)	61,46(2,420)
75	3453-T075	60,96(2,400)	64,00(2,520)
78	3453-T078	63,50(2,500)	66,54(2,620)
81	3453-T081	66,04(2,600)	69,08(2,720)
84	3453-T084	68,58(2,700)	71,62(2,820)
87	3453-T087	71,12(2,800)	74,16(2,920)
90	3453-T090	73,66(2,900)	76,70(3,020)
93	3453-T093	76,20(3,000)	79,24(3,120)
96	3453-T096	78,74(3,100)	81,78(3,220)

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