

5.08mm SINGLE ROW BREAKAWAY HEADER

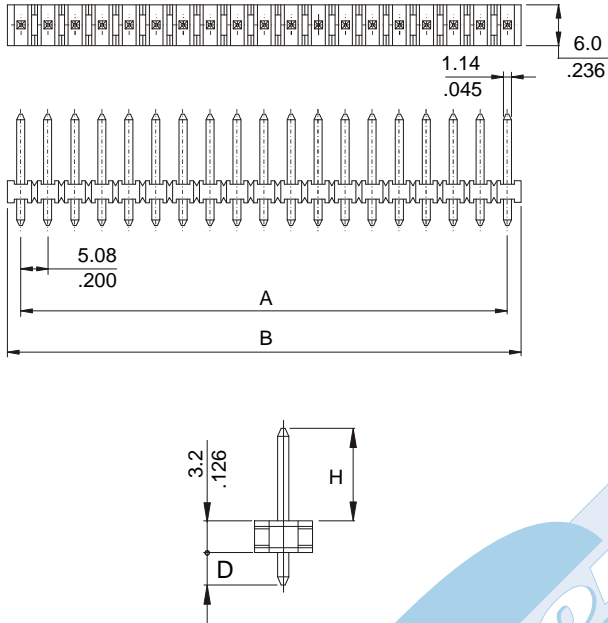


5087 SERIES. 5.08mm(0.200"). Square Pin. For PCB Solder

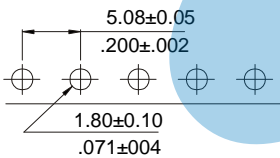
Features

- Available in 1 through 20 circuits
- Insulator Material: Nylon 6/6 UL 94V-0
- 1.14mm(.045") square pin in tinned brass
- Easy breakaway to desired circuits
- Mates with 5080, 5081, 1507, 1508 and 1509 series headers
- With standoff minimise flux retention
- Pin omit options are available in any circuits
- Different pin lengths are available

Dimensional Information



RECOMMENDED HOLE PATTERN



Ordering and Dimensional Information

Circuit Size	Part Number	Dimensions	
		A	B
01	5087- 201C		5.00 (0.196)
02	5087- 202C	5,08(0,200)	10,16(0,400)
03	5087- 203C	10,16(0,400)	15,24(0,600)
04	5087- 204C	15,24(0,600)	20,32(0,800)
05	5087- 205C	20,32(0,800)	25,40(1,000)
06	5087- 206C	25,40(1,000)	30,48(1,200)
07	5087- 207C	30,48(1,200)	35,56(1,400)
08	5087- 208C	35,56(1,400)	40,64(1,600)
09	5087- 209C	40,64(1,600)	45,72(1,800)
10	5087- 210C	45,72(1,800)	50,80(2,000)
11	5087- 211C	50,80(2,000)	55,88(2,200)
12	5087- 212C	55,88(2,200)	60,96(2,400)
13	5087- 213C	60,96(2,400)	66,04(2,600)
14	5087- 214C	66,04(2,600)	71,12(2,800)
15	5087- 215C	71,12(2,800)	76,20(3,000)
16	5087- 216C	76,20(3,000)	81,28(3,200)
17	5087- 217C	81,28(3,200)	86,36(3,400)
18	5087- 218C	86,36(3,400)	91,44(3,600)
19	5087- 219C	91,44(3,600)	96,52(3,800)
20	5087- 220C	96,52(3,800)	101,60(4,000)

C = Pin Dimension

- C = 1. Dim. H = 10.25 mm. ; D = 3.50 mm
- C = 2. Dim. H = 16.16 mm. ; D = 3.50 mm
- C = 3. Dim. H = 23.20 mm. ; D = 3.50 mm
- C = 4. Dim. H = 15.60 mm. ; D = 5.00 mm
- C = 5. Dim. H = 6.50 mm. ; D = 3.50 mm

