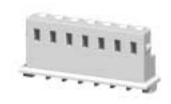


PB08 Series 2.50mm(.098") Wire to Board Connector

- O Low profile with locking ribs
- O Mates with PB08 header
- O Compatible with PB08 crimp clip terminal
- O Terminal accommodates AWG #22 ~ #28

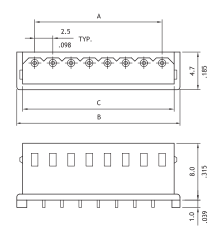
Construction

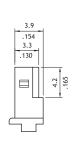
- O Insulator: Nylon 66 UL 94V-2, Color Ivory
- O Terminal: Tin plated Brass or Phosphor Bronze
- © Engineering No's: Cl25/2508 Series



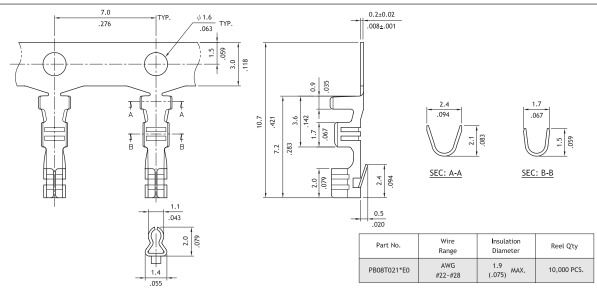


******:E159616





Circuits	Dimension		
	Α	В	С
2	2.5(.098)	7.4(.291)	5.9(.232)
3	5.0(.197)	9.9(.390)	8.4(.331)
4	7.5(.295)	12.4(.488)	10.9(.429)
5	10.0(.394)	14.9(.587)	13.4(.528)
6	12.5(.492)	17.4(.685)	15.9(.626)
7	15.0(.591)	19.9(.783)	18.4(.724)
8	17.5(.689)	22.4(.882)	20.9(.823)
9	20.0(.787)	24.9(.980)	23.4(.921)
10	22.5(.886)	27.4(1.079)	25.9(1.020)
11	25.0(.984)	29.9(1.177)	28.4(1.118)
12	27.5(1.083)	32.4(1.276)	30.9(1.217)
13	30.0(1.181)	34.9(1.374)	33.4(1.315)
14	32.5(1.280)	37.4(1.472)	35.9(1.413)
15	35.0(1.378)	39.9(1.571)	38.4(1.512)



Ordering Code

0 3 4 S 0000 15 PB08

- Series No.
- 2 No. of Circuits: 02 to 15
- S= Connector housing
- Other options: 0000= Standard
 - * Special options Consult factory











0

- Series No.
- **2** Type: T02= AWG #22 ~ #28
- Plating: 1= Tin over Nickel plated
 - * Optional plating available but MOQ requested
- 4 Material: P= Phosphor Bronze
 - B= Brass
- 6 Plating method : E= Pre-tinned
- 6 Other options: 0= Standard