## Prole<sup>®</sup>

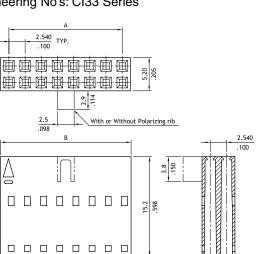


## PB14 Series 2.54mm(.100") Dual Row Wire to Board Connectors

- O With positive locking latch
- OMates with PG19, PG24 and PG21 header
- O Compatible with PB14 crimp clip terminal
- O Terminal accommodates AWG #22 ~ #28

## Construction

- O Insulation: Glass filled polyester UL 94V-0, Color Black
- O Terminal: Tin plated Phosphor Bronze
- O Engineering No's: Cl33 Series



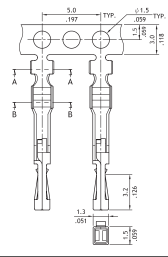


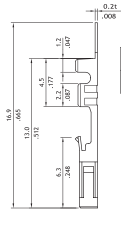


**%**:E159616

Circuits	Dimension		Circuits	Dimension	
	Α	В	Circuits	A	В
4	2.54(.100)	5.2(.205)	34	40.64(1.600)	43.3(1.705)
6	5.08(.200)	7.7(.303)	36	43.18(1.700)	45.9(1.807)
8	7.62(.300)	10.3(.406)	38	45.72(1.800)	48.4(1.906)
10	10.16(.400)	12.8(.504)	40	48.26(1.900)	50.9(2.004)
12	12.7(.500)	15.4(.606)	42	50.8(2.000)	53.5(2.106)
14	15.24(.600)	17.9(.705)	44	53.34(2.100)	56.0(2.205)
16	17.78(.700)	20.5(.807)	46	55.88(2.200)	58.6(2.307)
18	20.32(.800)	23.0(.906)	48	58.42(2.300)	61.1(2.406)
20	22.86(.900)	25.5(1.004)	50	60.96(2.400)	63.6(2.504)
22	25.4(1.000)	28.1(1.106)	52	63.5(2.500)	66.2(2.606)
24	27.94(1.100)	30.6(1.205)	54	66.04(2.600)	68.7(2.705)
26	30.48(1.200)	33.2(1.307)	56	68.58(2.700)	71.3(2.807)
28	33.02(1.300)	35.7(1.406)	58	71.12(2.800)	73.8(2.906)
30	35.56(1.400)	38.2(1.504)	60	73.66(2.900)	76.3(3.006)
32	38.1(1.500)	40.8(1.606)			

O Engineering No's: Cl33/7058 Series





Part No.	Wire Range	Insulation Diameter	Reel Q'ty
PB14T02*PE0	AWG #22-#28	1.7 (.067) MAX.	15,000 PCS.
	2.1	1.8	
).	2.1	.071	.063
SEC	· Δ-Δ	SEC · B-B	

## **Ordering Code**

0 2 3 4 PB14 60 S 0D10

- Series No.
- 2 No. of Circuits: 04 to 60
- S= Connector housing
- 4 Other options:

0D10= Without polarizing rib

0D1A= With polarizing rib

\* Special options Consult factory

0 PB14









- Series No.
- 2 Type: T02= AWG #22 ~ #28
- 3 Plating: 1= Tin over Nickel plated

A= Selective Gold flash over Nickel plated

- 4 Material: P= Phosphor Bronze
- 6 Plating method : E= Pre-tinned
- **6** Other options: 0= Standard