

CP35 Series 3.00mm(.118") Dual Row Plug Connectors

- With mounting ears
- O Available in 2 through 24 circuits
- O Can be used CP35 Crimp terminal
- Thermal Polyester UL 94V-0, Color Black Terminal
- O Accommodated AWG #20 ~ #30

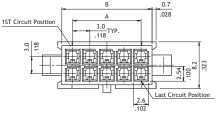
RoHS_{compliant} 🔊 📢









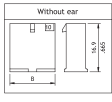


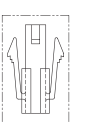
10

16.9

335

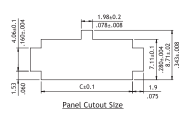


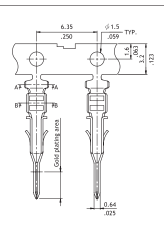


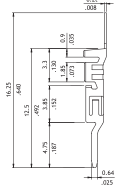


2 Circuits

Dimension		
Α	В	С
_	3.9(.154)	4.09(.161)
3.0(.118)	6.9(.272)	7.09(.279)
6.0(.236)	9.9(.390)	10.08(.397)
9.0(.354)	12.9(.508)	13.08(.515)
12.0(.472)	15.9(.626)	16.06(.633)
15.0(.591)	18.9(.744)	19.08(.751)
18.0(.709)	21.9(.862)	22.07(.869)
21.0(.827)	24.9(.980)	25.07(.967)
24.0(.945)	27.9(1.098)	26.07(1.105)
27.0(1.063)	30.9(1.217)	31.06(1.223)
30.0(1.181)	33.9(1.335)	34.06(1.341)
33.0(1.299)	36.9(1.453)	37.06(1.459)
		A B







CP35TN1*PEP #36 #30 053 MAX. 12,000 PCS (.083) (.075) (.067)	1.5
CP35TN1^PEP #26~#30 .053 MAX. 12,000 PCS (.083) (.075) (.067)	(.059)
CP35TN2*PEP	2.0 (.079)





Ordering Code



- 1 Series No.
- 2 No. of Circuits: 02 to 24
- 3P = Plug
- 4 Color: 001 = Color Black
- ⑤ Other Options:
 - 0 = Standard; B = Without Ear *Special options consult manufacturer



- ① Series No.
- ② Wire Range:

TN1 = AWG #26 ~ #30

TN2 = AWG #20 ~ #24

③ Plating:

1 = Tin over Nickel

A = Selective Gold flash over Nickel

*Optional plating available but MOQ requested



P = Phosphor Bronze

5 Style: EP = Plug Terminal