

CABLE PLUGS CP SERIES

Mates with:
IC, ICS, ICO,
ICA, ICE, ICH

Note:
CP Series assemblies are
non-standard, non-returnable.



CP = Cable Plug

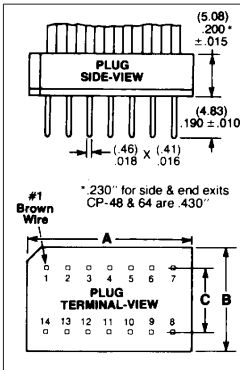
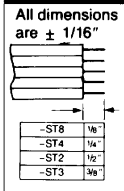
-S
= Single End

-D
= Double End

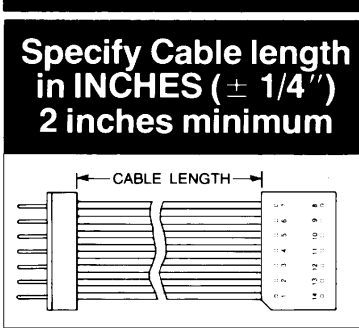
-TP
= Twisted Pair
(N A with -E Entry Style)

-T
= Tin

-ST·X
= Stripped & Tinned



	A	B	C	No. of Pins
	(11.43)			- 8
	.450			- 14
	(19.05)			- 16
	.750	(11.94)	(7.62)	- 18
	(21.59)	.850	.470	- 20
	(24.13)	.950		- 22
	(26.67)	1.050		- 24
	(29.21)	1.150	(14.48)	- 28
	.750	.570	(10.16)	- 40
	(31.75)	1.250		- 48
	(36.83)	1.450	(20.19)	- 64
	1.450	.795	(15.24)	
	(52.07)	2.050		
	(62.23)	2.450	(19.56)	
	.770	.770	(22.86)	
	(82.55)	3.250	(27.18)	
			.900	



Specifications: CP

Insulation Material:
Black Glass Filled Nylon
Flammability Rating:
UL 94V-0
Insulation Resistance:
5000 megohm @ 500 VDC
Temperature Range:
-65°C to +105°C
Withstanding Voltage:
1000 VRMS @ 60 Hz
Terminal: Brass
Plating:
Au over 50µ" Ni or Sn over 100µ" Cu or 50µ" Ni
Current Rating:
1 amp continuous @ 100 VDC per contact
Wire:
26 AWG 7/34 Stranded Tinned Annealed Copper Flat Bonded Ribbon on .039" centers or Twisted Pair

CP Entry Styles	
Pins	Styles
8	T, S
14	T, S, E
16	T, S, E
18	T, S
20	T
22	T, S
24	T, S, E
28	T
40	T
48	T
64	T

-T = Single Top 	-T = Top/Top 	-TS1 = Top/Side 1 	-TS2 = Top/Side 2
-S = Single Side 	-S = Side/Side 	-SR1 = Side/Reverse 1 	-SR2 = Side/Reverse 2
-E = Single End 	-E = End/End *Overall height of this end is .430" 	-ER1 = End/Reverse 1 	-ER2 = End/Reverse 2
CS-___-D-XX-T/CP-T 	CS-___-D-XX-S/CP-T 	CS-___-D-XX-S2/CP-T 	CS-___-D-XX-T/CP-S

Due to technical progress, all designs, specifications and components are subject to change without notice.