



Materials:

- * Insulator: Glass filled polyester UL 94V-0
- * Contacts: Copper alloy
- * Shell: Steel, Tin plated as standard

Ordering Code :

CD02 26 P 0 1 00
 ① ② ③ ④ ⑤ ⑥

- ① Series No.
- ② No. of Circuits
- ③ Contact type: P= Plug(Male)
- ④ Plating code:
- ⑤ Color: 1= Black, 7= Blue, 0= White
- ⑥ Mounting style:
- △ 00= With $\phi 3.00$ mm holes on shell(Standard)
- A0= Riveted #4-40 UNC close nuts on front shell
- B0= Riveted #4-40 UNC open nuts on front shell
- C0= Riveted #4-40 UNC open nuts on rear shell

Circuits	Dimension				
	A	B	C	D	E
15	25.00(.984)	30.8(1.213)	16.92(.666)	19.20(.756)	2.29(.090)
26	33.32(1.312)	39.2(1.543)	25.25(.994)	27.70(1.091)	2.29(.090)
44	47.04(1.852)	53.1(2.091)	38.96(1.534)	41.10(1.618)	2.29(.090)
62	63.50(2.500)	69.4(2.732)	55.42(2.182)	57.30(2.256)	2.41(.095)

Mounting Style				RoHS Compliant			
Code	00	Code	A0	Code	B0	Code	C0
			DIM. L= 5.8mm		DIM. L= 4.0mm		DIM. L= 4.0mm

④					DATE	UNIT: mm / inch	TITLE: HIGH-DENSITY D-SUB CRIMP	杭州安桥电子有限公司		
③					DRAWN BY: Sandy	TOLERANCE UNLESS OTHERWISE SPECIFIED	TYPE MALE CONNECTOR			
②					ENGINEER: Eisley	.X ± 0.30/.012 X' ± 1'	MATERIAL:	DRAWING NO. CD0202SD	PART NO.	CD02**P0***
①	Sandy	3/25-10'	ECN10079		CHECKED BY: David	.XX ± 0.20/.010 .X' ±	FINISH:	SCALE	2 / 1	SHEET 1 OF 1
SYM	NAME	DATE	REVISIONS		APPROVED BY: David	.XXX ± 0.10/.004 .XX' ±				

