

## CD81 Series Stacked Right Angle DIP Solder D-Sub

- Mate with standard D-Sub
- With metal shell and solder tails
- Optional row spacing and position
- In various pin configuration





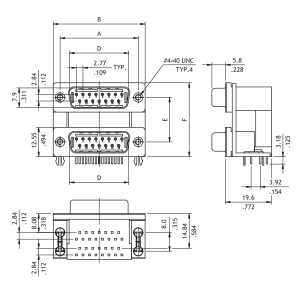




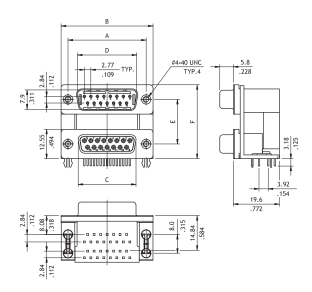
RoHS<sub>compliant</sub> 🔊 🔊

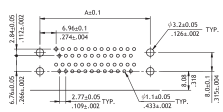






CVILUX P/N	Dimension					
	Α	В	С	D	Е	F
CD81V1SS*A*	24.99(.984)	30.81(1.213)	16.33(.643)	16.92(.666)	-15.88(.625)	28.43(1.119)
CD81V2SS*A*	33.32(1.312)	39.19(1.543)	24.66(.971)	25.25(.994)		
CD81V3SS*A*	47.04(1.852)	53.04(2.088)	38.38(1.511)	38.96(1.534)		
CD81V7SS*A*	63.50(2.500)	69.32(2.729)	54.84(2.159)	55.42(2.182)		
CD81V1SS*B*	24.99(.984)	30.81(1.213)	16.33(.643)	16.92(.666)	- 19.05(.750)	31.60(1.244)
CD81V2SS*B*	33.32(1.312)	39.19(1.543)	24.66(.971)	25.25(.994)		
CD81V3SS*B*	47.04(1.852)	53.04(2.088)	38.38(1.511)	38.96(1.534)		
CD81V7SS*B*	63.50(2.500)	69.32(2.729)	54.84(2.159)	55.42(2.182)		
CD81V1SS*C*	24.99(.984)	30.81(1.213)	16.33(.643)	16.92(.666)	- 22.86(.900)	35.41(1.394)
CD81V2SS*C*	33.32(1.312)	39.19(1.543)	24.66(.971)	25.25(.994)		
CD81V3SS*C*	47.04(1.852)	53.04(2.088)	38.38(1.511)	38.96(1.534)		
CD81V7SS*C*	63.50(2.500)	69.32(2.729)	54.84(2.159)	55.42(2.182)		





Recommended PCB Layout

## Ordering Code

1 C D 8 1

(2) V 1 3 (4)

Α

PΡ

(5)

Α

(6)

С

1) Series No.

② Contacts configuration:

V1 = 9 to 9, V2 = 15 to 15 V3 = 25 to 25, V4 = 9 to 25V5 = 25 to 9, V6 = 25 to 15

V7 = 37 to 37③ Connector Type: PP = Plug to plug

PS = Plug to receptacle

- 4 Plating Options: A = Selective Gold flash over Nickel \*Optional plating available but MOQ requested
- ⑤ Row Spacing: A: DIM.E = 15.88mm, B: DIM.E = 19.05mm C: DIM.E = 22.86mm
- 6 Other Options:
  - C = Riveted ground hooks with #4-40 UNC open (Standard) S = Riveted ground hooks pre-loaded #4-40 UNC Hex screws

\*Special options consult manufacturer