CVS

CVS4 Series 0.50mm(.020") M/H=4.00 LVDS Plug for NB

- Mating Height: 4.0mm
- Mate with CVS5 Socket
- O Product application: NB, LCD
- Insulation: High temperature plastic UL 94V-0, Color Black
- O Top shell: Stainless Steel
- O Bottom shell: Stainless Steel
- O Contact: Copper Alloy
- Ocoaxial Cable: AWG #34/#36/#40(O.D. must be less than 0.38mm)
- Wire Cable: AWG #32/#34/#36/#40(O.D. must be less than 0.5mm)







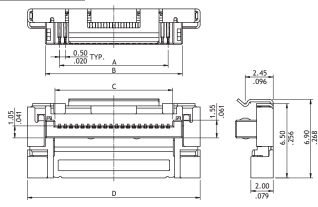






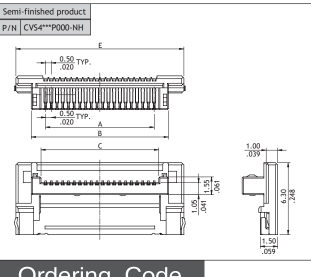


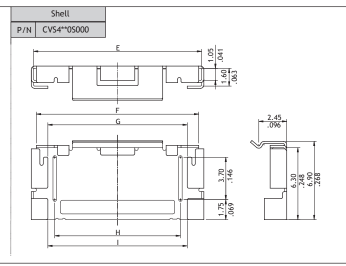




Circuits	Dimension					
	Α	В	С	D	Е	
20	9.50(.374)	12.00(.472)	10.30(.405)	15.1(.594)	14.70(.578)	
30	14.50(.571)	17.00(.670)	15.30(.602)	20.1(.791)	19.70(.776)	
40	19.50(.758)	22.00(.866)	20.30(.799)	25.1(.988)	24.70(.972)	

Circuits	Dimension					
	F	G	Н	1		
20	14.2(.559)	12.3(.484)	11.0(.433)	12.4(.488)		
30	19.2(.756)	17.3(.681)	16.0(.630)	17.4(.685)		
40	24.2(.953)	22.2(.874)	21.0(.827)	22.2(.874)		





Code Ordering

0 3 C V S 4 2 4 0 P 0 0

- Series No.
- 2 No. of Circuits: 20,30,40
- Plating code:
 - 2 = Gold flash over Nickel
 - W = Selective 3μ "Min. Gold plated on contact area
- 4 Contact type: P000 = Plug
- 6 -NH = For Lead Free IR process and Halogen-Free











- Series No.
- 2 No. of Circuits: 20,30,40
- 3 Plating code: 0 = Non Plated
- 4 Other Options: S000 = Shell