

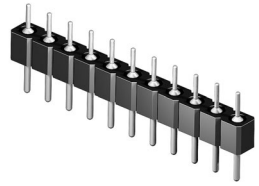
CS09 Series 2.54mm(.100") Single in Line Adapter Strip

- Machined pin options pin length available
- Highly reliable method of board to board interconnecting

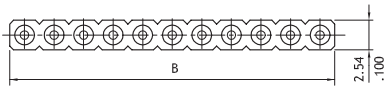
Construction-

- Insulation: PPS UL 94V-0

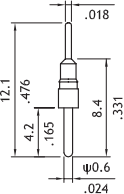
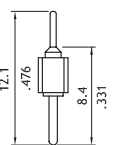
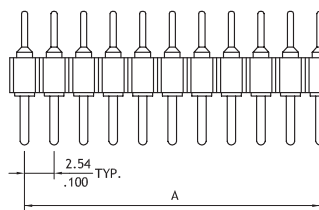
RoHS Compliant



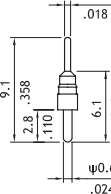
Ordering code		①	②	③	④	⑤
		C S 0 9	4 0	2	1	A 0 0
① Series No.	③ Plating code:			⑤ Other options:		
② Circuits: 02 to 40	2= Gold flash over Nickel plated *Optional plating available but MOQ requested			A00= Type A (Standard) B00= Type B C00= Type C *Special options consult manufacturer		
	④ Color: 1= Black					



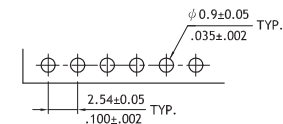
A = 2.54 * No. of Spaces
B = A + 2.44



TYPE: A



TYPE: B



Recommended P.C. Board Layout

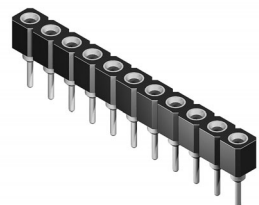
CS10 Series 2.54mm(.100") Single in Line SIP Socket

- High reliability screw machine terminals with multiple finger contact
- Seal and prevent flux wicking

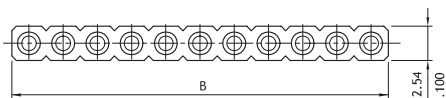
Construction-

- Insulation: PPS UL 94V-0
- Contact: Gold plated Beryllium copper

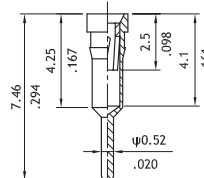
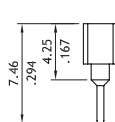
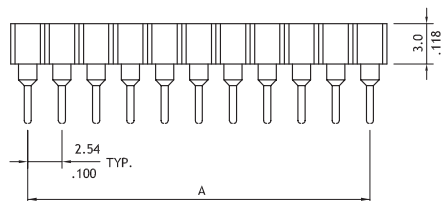
RoHS Compliant



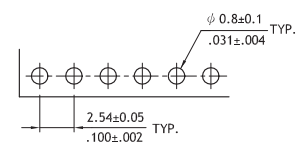
Ordering code		①	②	③	④	⑤
		C S 1 0	4 0	D	1	0 0 0
① Series No.	③ Plating code:			④ Color: 1= Black		
② Circuits: 02 to 40	D= Tin plated sleeve with 10µin Gold plated contact			⑤ Other options: 000= Standard *Special options Consult manufacturer		



A = 2.54 * No. of Spaces
B = A + 2.44



Pin detail



Recommended P.C. Board Layout