1.030

[26.16]



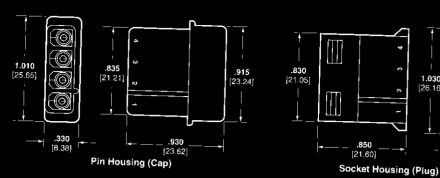
4 Position - Commercial MATE-N-LOK Connectors (Continued)

Housings Free Hanging

.200 [5.08] Centerline spacing

Material

Nylon



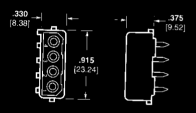
Flammability	Part Numbers	
Rating	Pin Housing (Cap)	Socket Housing (Plug)
UL94V-2	1-480426-0	1-480424-0
UL94V-0		770827-1

PC Board Vertical Pin Headers

Material

Housing — UL94V-2 Nylon, natural

Contacts — Phosphor bronze Solder tail diameter .062 [1.57]



.015



Recommended PC Board Hole Layout .062 [1.57] thick PC Board

Pin	Part Numbers	
Finish	Standard Tail ²	Long Tail ³
Pre-Tin	350211-1	350424-1
Duplex ¹	350211-2	350424-2
Duplay Finish		

¹Duplex Finish — Plated with .000030 [.000762] min. gold in mating area, matte tin-lead on solder tail end over .000050 [.00127] min. nickel underplate on entire contact. ²Use standard tail for .062 [1.57] thick PC Board. ³Use long tail for .125 [3.18] thick PC Board.

PC Board Vertical Socket Headers

Material and Finish

Housing — UL94-V2 Nylon, natural

Contacts — Phosphor bronze, pre-tin. Solder tail diameter .062 [1.57]

Related Product Data

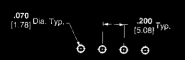
Mating Connectors — Socket Housings, Socket Header and Insulation Displacement Connectors Mate with the Pin Housing and Pin Headers



.245

[6.22]

1.000 [25.40]



Recommended PC Board Hole Layout .062 [1.57] thick PC Board

Dimensions are for reference only.