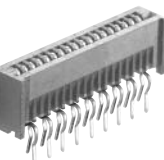
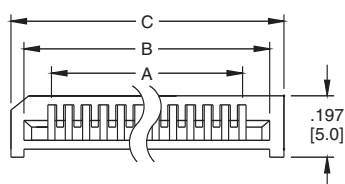
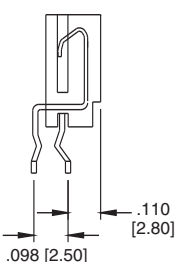
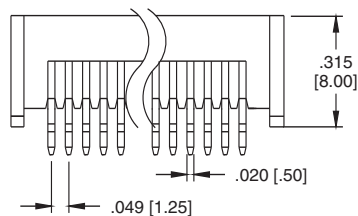


PCB-B

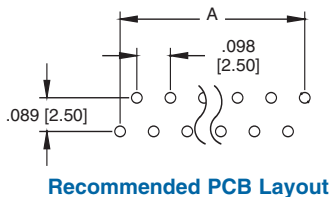
.049"(1.25) TOP ENTRY THRU HOLE



PCB-B-18-T-25



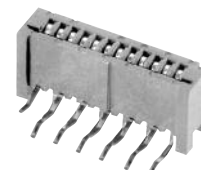
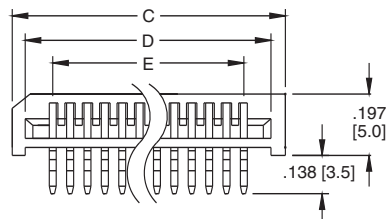
$$\begin{aligned} A &= .049 [1.25] \times \text{No. of Spaces} \\ B &= A + .098 [2.50] \\ C &= A + .197 [5.00] \end{aligned}$$



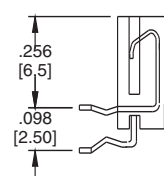
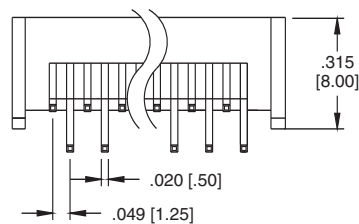
Recommended PCB Layout

PCB-B

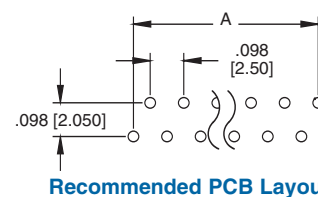
.049"(1.25) SIDE ENTRY THRU HOLE



PCB-B-12-SA-25



$$\begin{aligned} A &= .049 [1.25] \times \text{No. of Spaces} \\ B &= A + .098 [2.50] \\ C &= A + .197 [5.00] \end{aligned}$$



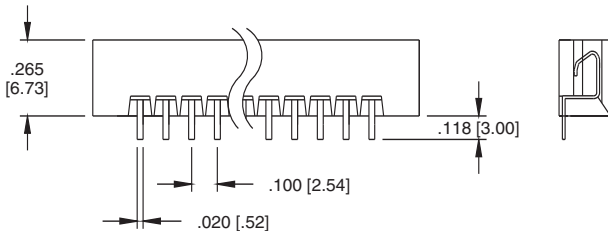
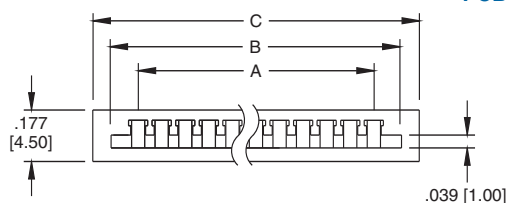
Recommended PCB Layout

PCB-A

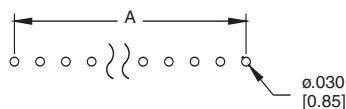
.100"(2.54) TOP ENTRY INLINE THRU HOLE



PCB-A-10-T



$$\begin{aligned} A &= .100 [2.54] \times \text{no. of Spaces} \\ B &= A + .232 [5.90] \\ C &= A + .315 [8.00] \end{aligned}$$



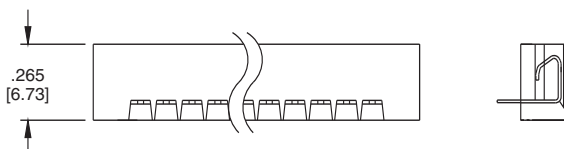
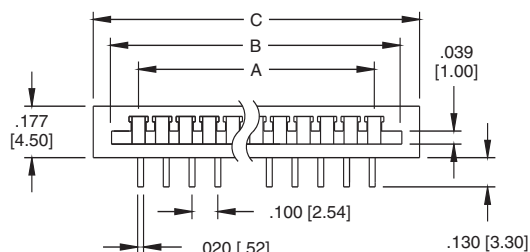
Recommended PCB Layout

PCB-A

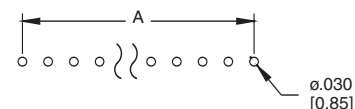
.100"(2.54) SIDE ENTRY INLINE THRU HOLE



PCB-A-13-SA



$$\begin{aligned} A &= .100 [2.54] \times \text{no. of Spaces} \\ B &= A + .232 [5.90] \\ C &= A + .315 [8.00] \end{aligned}$$



Recommended PCB Layout