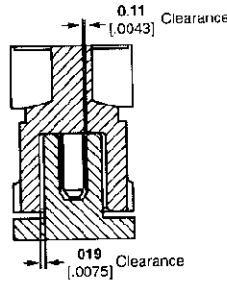
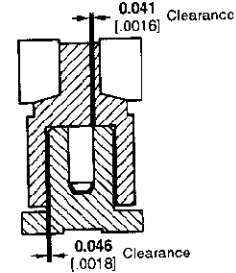


1.0mm FH (IEEE 1386) Connectors (Continued)

Additional clearance during mating increases reliability by allowing registration misalignment and eliminating stresses on the solder joints.

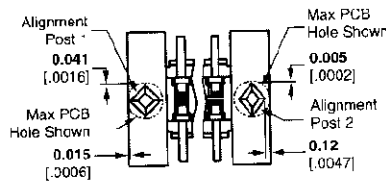


AMP Product

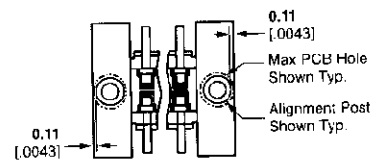


Standard Product

Improved locating posts allow fast, accurate hand placement on the board by ensuring proper location at both the minimum and maximum dimensions of connector material tolerances and PC board hole tolerances.



AMP Product



Standard Product

Board-to-Board Stacking Heights (By Receptacle/Plug Combinations)

No. of Positions	Stacking Height	Part Numbers				
		With Locating Posts		With Vacuum Cover		
		Receptacle	Plug	Receptacle	Plug	
64	8 [.315]	120521-1	120525-1	120528-1	120532-1	
	9 [.354]	120521-1	120526-1	120528-1	120533-1	
	10 [.394]	120521-1	120527-1	120528-1	120534-1	
	11 [.433]	120603-1	120526-1	120529-1	120533-1	
	12 [.472]	120603-1	120527-1	120529-1	120534-1	
	13 [.512]	120523-1	120527-1	120530-1	120534-1	
	14 [.551]	120524-1	120526-1	120531-1	120533-1	
	15 [.591]	120524-1	120527-1	120531-1	120534-1	
	84	8 [.315]	120521-2	120525-2	120528-2	120532-2
		9 [.354]	120521-2	120526-2	120528-2	120533-2
		10 [.394]	120521-2	120527-2	120528-2	120534-2
		11 [.433]	120603-2	120526-2	120529-2	120533-2
		12 [.472]	120603-2	120527-2	120529-2	120534-2
		13 [.512]	120523-2	120527-2	120530-2	120534-2
		14 [.551]	120524-2	120526-2	120531-2	120533-2
15 [.591]		120524-2	120527-2	120531-2	120534-2	

Note: Receptacle specifications are shown on pages 56 and 57; plug specifications are shown on pages 58 and 59.