Printed-Circuit Board Jack Receptacles

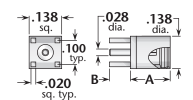


Figure 1 (Straight through-hole mount)

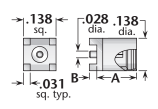


Figure 2 (Straight surface mount)

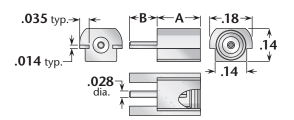


Figure 3 (Straight flush edge mount)

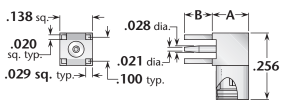


Figure 4 (Right angle through-hole mount)

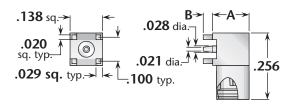


Figure 5 (Right angle surface mount)

Figure	Dimensions		Max.	Mounting	Plating		Delta D/N
	Α	В	Board	Figure	Body	Contact	Delta P/N
1	.171	.120	.100	PCB08	Gold*	Gold (C)	9567-000-G001-500
1	.166	.031	.020	PCB08	Gold*	Gold (C)	9567-000-G001-501
2	.166	.031	N/A	**	Gold*	Gold (C)	9567-000-G001-503
3	.171	.120	N/A	**	Gold*	Gold (C)	9567-000-G001-502
4	.150	.118	.100	PCB08	Gold*	Gold (C)	9569-000-G001-500
5	.150	.031	N/A	**	Gold*	Gold (C)	9569-000-G001-501

Printed-Circuit Board Plug Receptacles

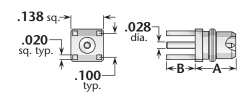


Figure 1 (Straight through-hole mount)

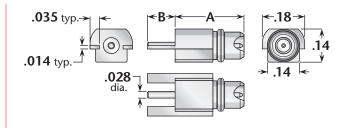


Figure 2 (Straight flush edge mount)

Figure	Dimensions		Max. Mounting		Plating		Delta P/N
	Α	В	Board	Figure	Body	Contact	Deita P/N
1	.171	.120	.100	PCB08	Gold*	Gold (C)	9568-000-G001-500
2	.282	.120	N/A	**	Gold*	Gold (C)	9568-000-G001-501
2	.173	.120	N/A	**	Gold*	Gold (C)	9568-000-G001-502

^{*} Also available with nickel-plated body—change **G** in Delta part number to **N**. • See page 203 for mounting dimensions. • (C) in contact plating column indicates captive contact.