Right Angle Printed-Circuit Board Jack Receptacle

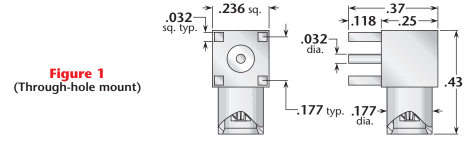


Figure		Max. Board Thickness	Mounting Figure	Plating		Delta P/N
	ire			Body	Contact	Deita P/N
1		.062	PCB07	Gold*	Gold (C)	9869-000-G001-500

Printed-Circuit Board Plug Receptacles

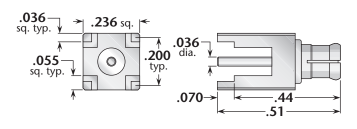


Figure 1 (Straight—through-hole mounting)

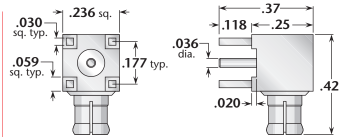
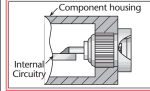


Figure 2 (Right angle—through-hole mounting)

Figure	Max. Board Thickness	Mounting Figure	Plating		Delta P/N	
rigure	Max. Board Tillerness	Mounting Figure	Body	Contact	Deita P/N	
1	.050	PCB06	Gold*	Gold (C)	9868-000-G001-500	
2	.062	PCB07	Gold*	Gold (C)	9870-000-G001-500	

PressMount Receptacles



Delta PressMount Receptacles

These connectors eliminate the need for complicated mounting hole patterns and mounting hardware.

They are simply pressed into a single through hole, and the precisely-engineered knurled mounting section provides retention strength far greater than normal mating and unmating forces. An integral shoulder provides a positive stop when mounting.

Figure 1 (Post contact)

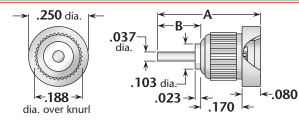


Figure	Dimensions		Min. Mounting	Plating		Delta P/N	
	A	В	Panel	Hole	Body	Contact	Deita P/N
1	.40	.15	.100	.184 ±.001 dia.	Gold*	Gold (C)	9820-000-G911-1
1	.73	.48	.100	.184 ±.001 dia.	Gold*	Gold (C)	9820-000-G911-8

^{*} 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.