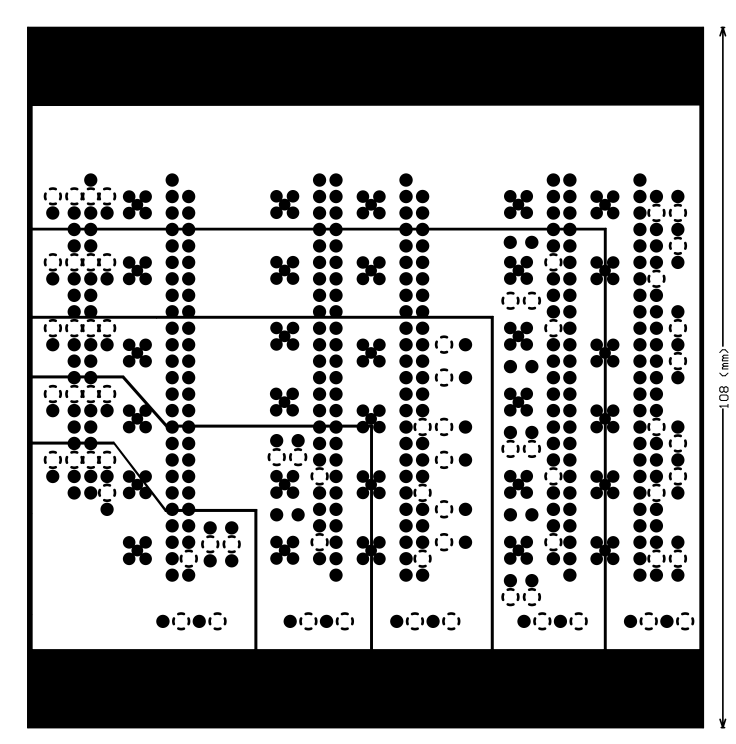
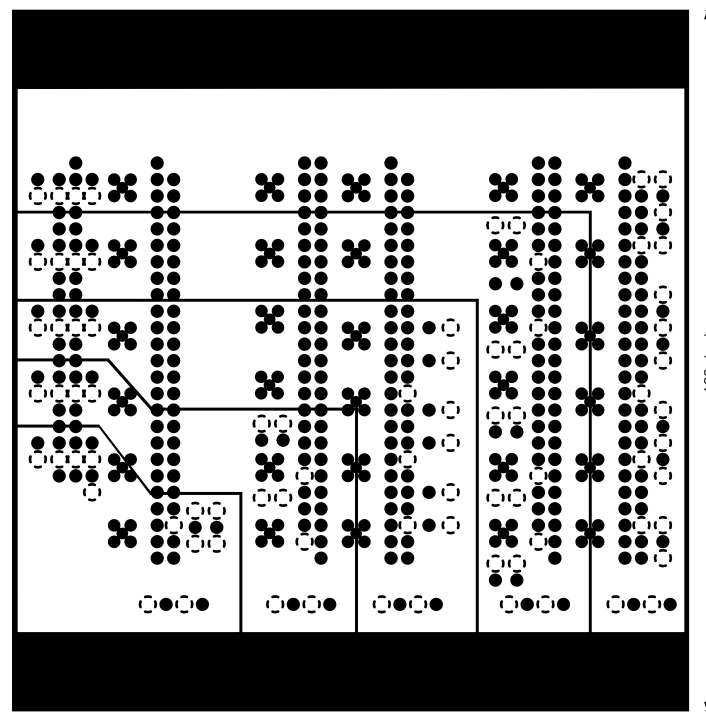
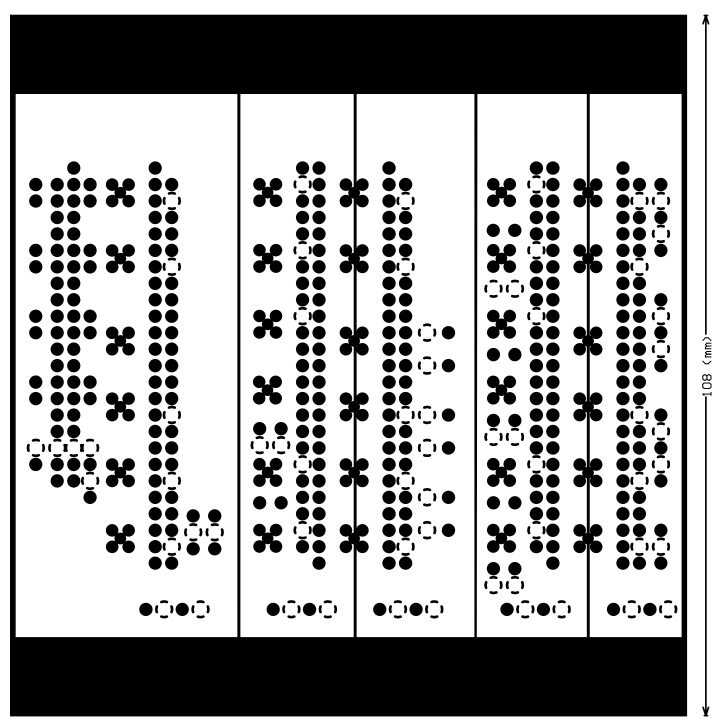
108 (mm)

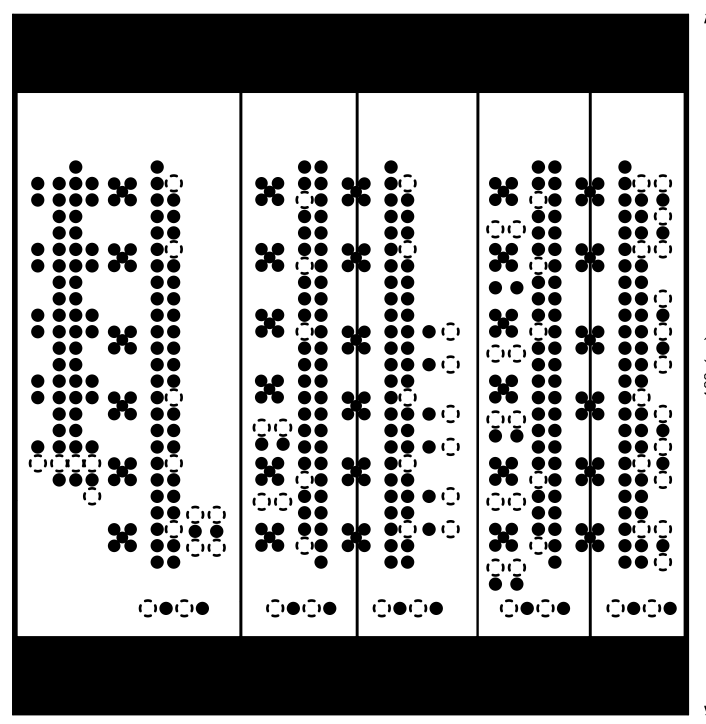




-108 (mm)-

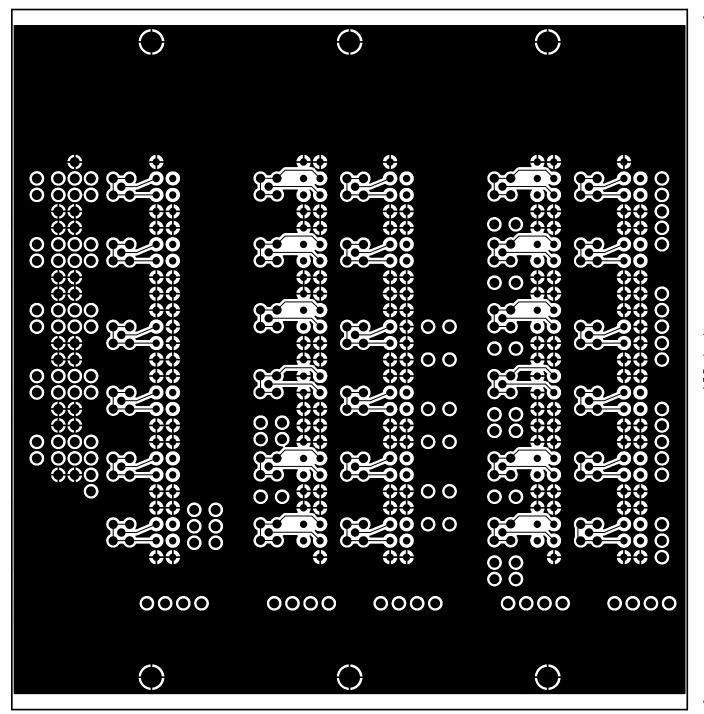


—104 (mm)—



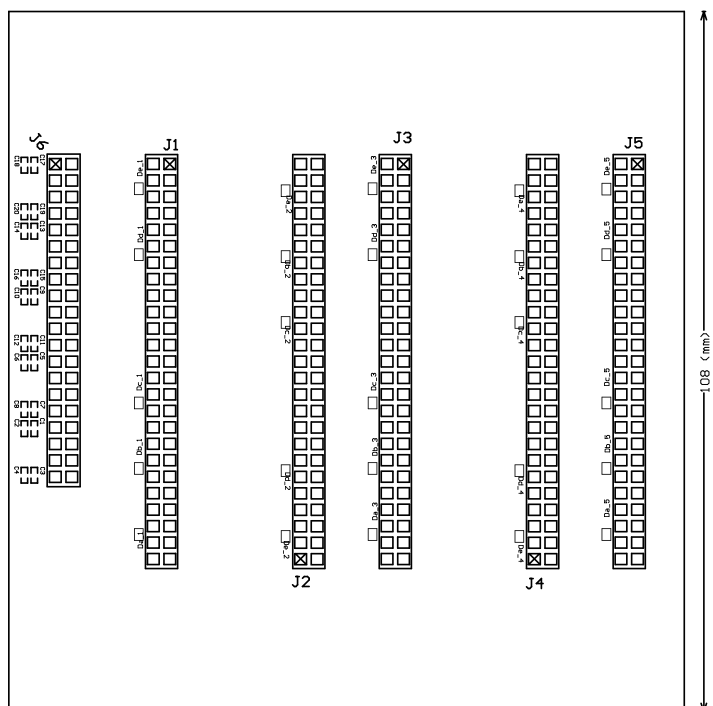
-108 (mm)-

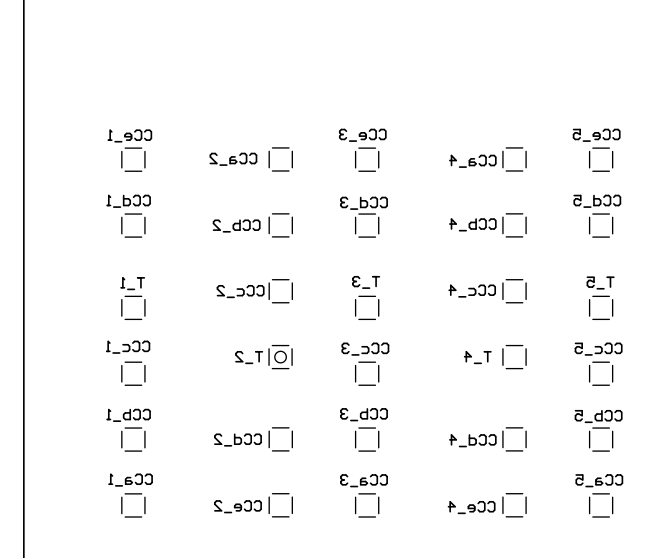
\_\_\_\_\_\_104 (mm)=



(ww) 801

---104 (mm)-





-108 (mm)-

\_\_\_\_\_104 (mm)

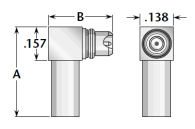


Figure 3 (Right angle crimp type for flexible cable)

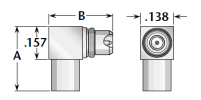


Figure 4 (Right angle direct solder for semi-rigid cable)

	Cable	Figure	Dimensions		Plating		Delta P/N	Assembly Procedure/
	Group		Α	В	Body	Contact	Delta P/N	Trim Code
	9	1	.61	.27	Gold*	Gold	9503-037-G000-500	B/37
П	9	3	.43	.27	Gold*	Gold (C)	9507-037-G001-500	L/04
	11	1	.61	.27	Gold*	Gold	9503-038-G000-500	B/37
	11	3	.43	.27	Gold*	Gold (C)	9507-038-G001-500	L/05
	14	2	.49	.16	Gold*	Gold	9501-025-G003-500	H/03
	14	4	.30	.27	Gold*	Gold (C)	9505-025-G003-500	J/04

**Printed-Circuit Board Jack Receptacles** 

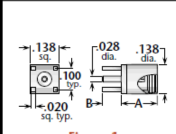


Figure 1 (Straight through-hole mount)

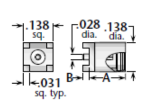


Figure 2 (Straight surface mount)

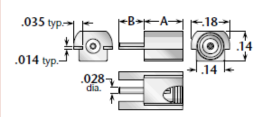


Figure 3 (Straight flush edge mount)

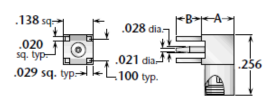


Figure 4 (Right angle through-hole mount)

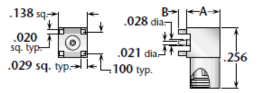


Figure 5 (Right angle surface mount)

	Figure	Dimensions		Max.	Mounting	Plating		Dolto 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**

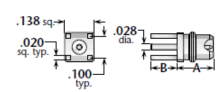


Figure 1 (Straight through-hole mount)

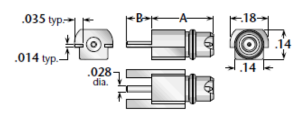


Figure 2 (Straight flush edge mount)

	Figure	Dimensions		Max.	Mounting	Plating		Delta P/N
		Α	В	Board	Figure	Body	Contact	Delta 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

Dear Lubomir,

Thank you very much for your inquiry. We discussed this with our Partner Delta Electronics and now they answered as follows:

I have checked with the engineering department and we have no current design. For a special MMCX there would likely be a 1000pc-2500pc minimum required. What is the quantity of your request? Also, we would need to have the special cable specification.

Please check this and give us your comments please.

Thank you in advance for your efforts and best regards,

**Thomas** 

SEMIC RF Electronic GmbH
Postweg 2
D-82024 Taufkirchen
Thomas.B@semic.de
Tel +49 89 614152-217
Fax +49 89 614152-222