Low Profile Push-On Coaxial Connector

SSMB Series

Frequency Range

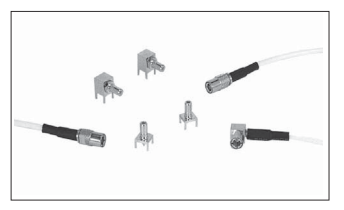
DC to 2GHz

Characteristic Impedance

50 Ω

Lock Type

Push On



DDK

FEATURE

- Low profile coaxial connector with push on lock coupling which is conforms to IEC Pub. 169-19.
- Mating heights from PCB are available in conbination SP and LR (6mm) and conbination LP and SR(11mm).

CONFORMING STANDARD

IEC-Pub. 169-19

SPECIFICATIONS

Characteristic Impedance	50 Ω
Dielectric Withstanding Voltage	500V AC(r.m.s.)for1 minute
Insulation Resistance	1.000M Ω Mim. at 250V DC
Contact Resistance	Center Conductor 7.5m Ω Max. Outer Conductor 2.5m Ω Max.
V.S.W.R.	1.3 max. at DC to 2GHz

* The specifications are typical but may not apply to all connectors. Please check the specifications on each item with its drawing from us when you use.



MATERIAL/FINISH

ltem	Material / Finish
Shell (Body)	Copper Alloy / Au Plating
Contact (Male)	Copper Alloy / Au Plating
Contact (Female)	Copper Alloy / Au Plating
Insulator	PTFE

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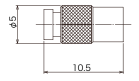
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SMB Series

Plug Connector

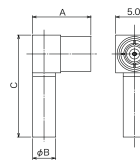
DDK

		Applicable	Dimensions		F	Finish	Assembly	
Part Nu	Imber	Cable	φA		Outer	Center	Assembly Instruction	Crimp Tool
		Gubio	ΨΑ		Conductor			
SSMB-SP-0.8	DV-CR-CF	0.8D-QEV	5.0	13.9	Au	Au		CR-H-13510
SSMB-SP-196	6U-CF	RG-196A/U	5.0	17.3	Au	Au	1	CR-H-1164
SSMB-SP-1.5	QEW-CF	1.5D-QEW	5.5	15.8	Au	Au	2	CR-H-1133

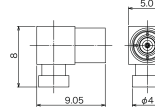


	Applicable	Finish		Assembly
Part Number	Cable	Outer	Center	Assembly Instruction
	Gubio	Conductor	Conductor	
SSMB-SP-85-SO-CF	FCCAVG1	Au	Au	

▶ Right Angle Plug Connector



	Applicable	Dimensions		Fir	nish	Assembly		
Part Number	Cable	А	В	С	Outer Conductor	Center Conductor	Assembly Instruction	
SSMB-LP-0.8DQEV-CF	0.8D-QEV	7.73	3.0	13.5	Au	Au	1	CR-H-1164
SSMB-LP-196U-CF	RG-196A/U	7.73	3.0	13.5	Au	Au	1	CR-H-1164
SSMB-LP-1.5QEW-CF	1.5D-QEW	8.48	4.5	12.4	Au	Au	2	CR-H-1133



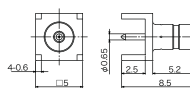
	Applicable	Finish		Assembly
Part Number	Cable	Outer	Center	Assembly Instruction
	Cable	Conductor	Conductor	
SSMB-LP-85-SO-CF	FCCAVG1	Au	Au	

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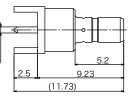
SSMB Serie

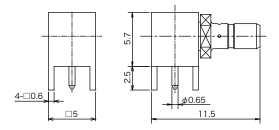
Receptacle Connector

DDK

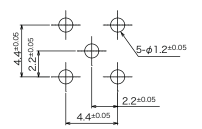








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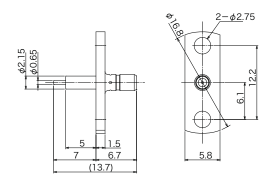


PCB Mounting Dimensions

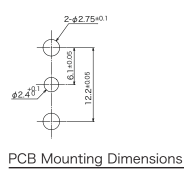
	Finish		
Part Number	Outer	Center	
	Conductor	Conductor	
SSMB-SR-PC-CF	Au	Au	

	Finish		
Part Number	Outer	Center	
	Conductor	Conductor	
SSMB-SR-PC-1-CF	Au	Au	

	Finish		
Part Number	Outer	Center	
	Conductor	Conductor	
SSMB-LR-PC-CF	Au	Au	



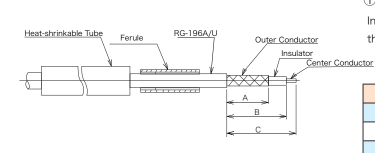
	Finish		
Part Number	Outer	Center	
	Conductor	Conductor	
SSMB-SR2-CF	Au	Au	



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SSMB

Assembly Instruction (1)



1) Cable cutting

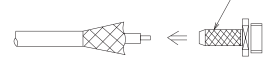
Insert the heat-shrinkable tube and ferule into the cable and cut the cable as left figure.

Part Number	А	В	С
SSMB-SP-196U-CF	6	8.5	10.5
SSMB-LP-196U-CF	6	8.5	9.5
SSMB-LP-0.8DQEV-CF	6	8.5	9.5

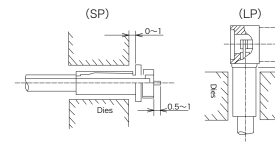
2

DDK

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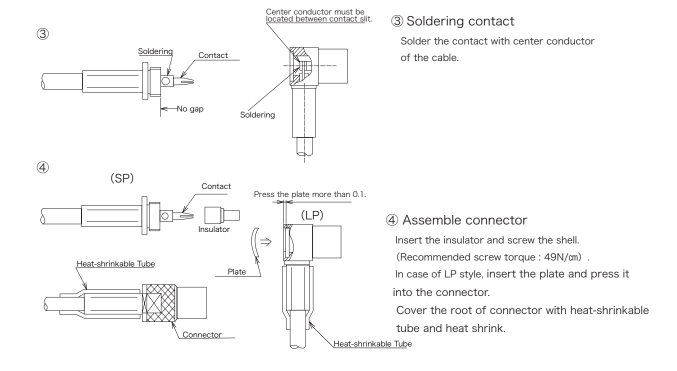


Body



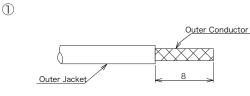
② Crimping outer conductor Stretch the outer conductor of cable, insert the body and arimp the famile on the outer.

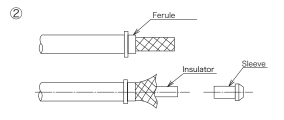
the body and crimp the ferule on the outer conductor by dies.

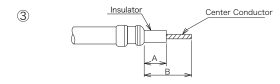


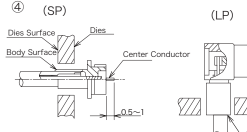
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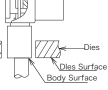
Assembly Instruction (2)



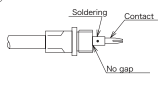






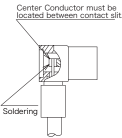


(5)



Contact

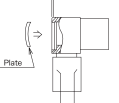
Connector











① Removing outer jacket

Removing outer jacket as left figure.

② Insert ferule and sleeve

Insert ferule into the cable, stretch the outer conductor of the cable and insert sleeve. Cut off the outer conductor of the cable along the sleeve

③ Cutting cable

Cut the center conductor and insulator of the cable as left figure.

Part Number	А	В
SSMB-SP-1.5QEW-CF	2.8	5.2
SSMB-LP-1.5QEW-CF	2.8	4.7

④ Crimping body

Insert the body and crimp it by dies. Crimping body should be equal to body surface and dies surface.

(5) Soldering contact

Soldering the contact with center conductor of the cable

6 Assemble connector

Insert the insulator and screw the connector. (Recommended screw torque : 49N/cm) In case of LP style, insert the plate and press it into the connector.

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