Low Profile Push-On Coaxial Connector

SSMB Series DDK Ltd.

Frequency Range

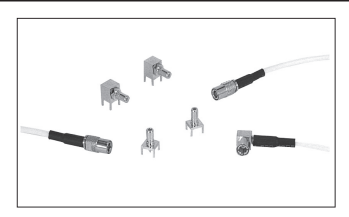
DC to 2GHz

Characteristic Impedance

50 Ω

Lock Type

Push On



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
Rated Voltage	250VAC(r.m.s.)
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
Operating Temperature	-40 ∼ +85°C

* 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.

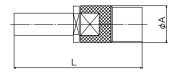
MATERIAL/FINISH



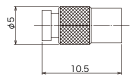
ltem	Material / Finish
Shell (Body)	Copper Alloy / Au Plating
Contact (Male)	Copper Alloy / Au Plating
Contact (Female)	Copper Alloy / Au Plating
Insulator	PTFE

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▶ Plug Connector

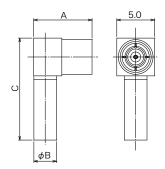


	Applicable	Dimensions		Finish		A a a a mala li .		
Part Number	Applicable Cable	φА	L	Outer Conductor		Assembly Instruction	Crimp Tool	
SSMB-SP-0.8DV-CR-CF	0.8D-QEV	5.0	13.9	Au	Au		CR-H-13510	
SSMB-SP-196U-CF	RG-196A/U	5.0	17.3	Au	Au	1	CR-H-1164	
SSMB-SP-1.5QEW-CF	1.5D-QEW	5.5	15.8	Au	Au	2	CR-H-1133	

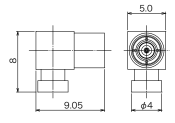


	Applicable		Finish	A a a a mala li .
Part Number	Cable	Outer	Center	Assembly Instruction
	Cabic	Conductor	Conductor	IIIoti dotioii
SSMB-SP-85-SO-CF	FCCAVG1	Au	Au	

Right Angle Plug Connector



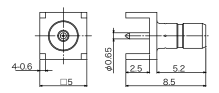
	Applicable	Dimensions		Finish		A a a a ma la li .		
Part Number	Cable	Α	В	С	Outer	Center	Assembly Instruction	i i rimn iooi i
	Gubio	/ \			Conductor	Conductor		
SSMB-LP-0.8DQEV-CF	0.8D-QEV	7.73	3.0	13.5	Au	Au	1	CR-H-1164
SSMB-LP-196U-CF	RG-196A/U	7.73	3.0	13.5	Au	Au	1	CR-H-1164
SSMB-LP-1.5QEW-CF	1.5D-QEW	8.48	4.5	12.4	Au	Au	2	CR-H-1133



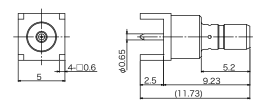
	Applicable	Finish		A a a a mala li .
Part Number	Cable	Outer	Center	Assembly Instruction
	Odbio	Conductor	Conductor	
SSMB-LP-85-SO-CF	FCCAVG1	Au	Au	

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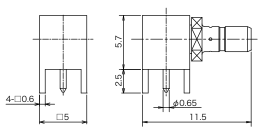
Receptacle Connector



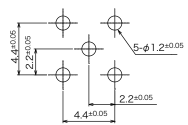
	Finish		
Part Number	Outer	Center	
	Conductor	Conductor	
SSMB-SR-PC-CF	Au	Au	



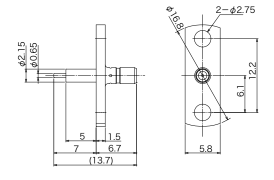
	Finish		
Part Number	Outer	Center	
	Conductor	Conductor	
SSMB-SR-PC-1-CF	Au	Au	



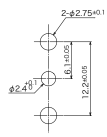
	Finish		
Part Number	Outer	Center	
	Conductor	Conductor	
SSMB-LR-PC-CF	Au	Au	



PCB Mounting Dimensions



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



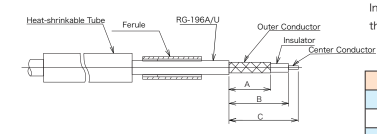
PCB Mounting Dimensions

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▶ Assembly Instruction (1)

1



① Cable cutting

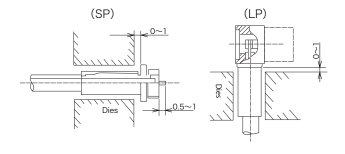
Insert the heat-shrinkable tube and ferule into the cable and cut the cable as left figure.

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 Crimping outer conductor

Stretch the outer conductor of cable, insert the body and crimp the ferule on the outer conductor by dies.

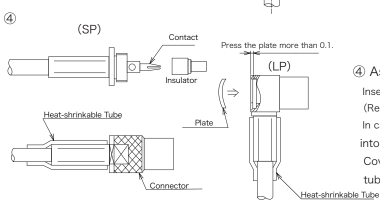


Center conductor must be located between contact slit. 3 Solution Solution

Soldering

3 Soldering contact

Solder the contact with center conductor of the cable.



-No gap

4 Assemble connector

Insert the insulator and screw the shell.

(Recommended screw torque: 49N/cm) .

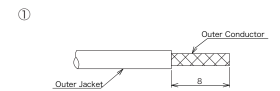
In case of LP style, insert the plate and press it into the connector.

Cover the root of connector with heat-shrinkable tube and heat shrink.

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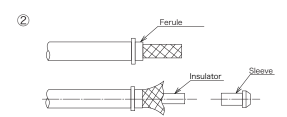
Please confirm the content with the latest delivery specifications when you use the product.

Assembly Instruction (2)



① Removing outer jacket

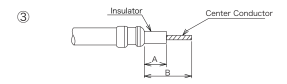
Removing outer jacket as left figure.



2 Insert ferule and sleeve

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

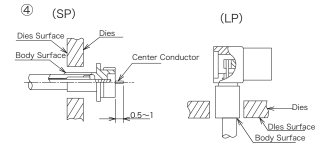
Cut off the outer conductor of the cable along the sleeve



3 Cutting cable

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

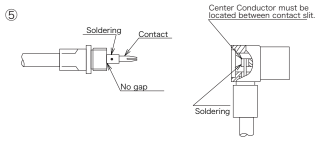
Part Number	А	В
SSMB-SP-1.5QEW-CF	2.8	5.2
SSMB-LP-1.5QEW-CF	2.8	4.7



4 Crimping body

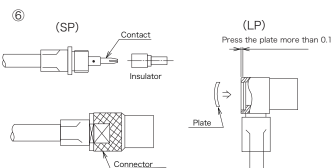
Insert the body and crimp it by dies.

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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