

SSMC Jack Bulkhead to SSMC Jack Bulkhead 36 Inch Length Using Cable Coax



# **RF** Cable Assemblies Technical Data Sheet

## ET32893

JACKET

SHIELD

DIELECTRIC

SOLID CENTER CONDUCTOR

## Configuration

- Connector 1: SSMC Jack Bulkhead
- Connector 2: SSMC Jack Bulkhead

## **Features**

- SSMC Cable Assembly Max. Operating Frequency of 12.4 GHz
- Small SSMC cable connection form factor (50% smaller than SMA, radially)
- · Reliable threaded coupling
- · In stock and ready to ship

## Applications

- SSMC Cable General Purpose Test
- Data Acquisition Systems
- A/D Conversion Systems

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Ø [2.5]

- Ultra Wideband Digital Receivers
- Software defined radio (SDR)

### Description

Ebeestock's SSMC cable assemblies are part of our full line of RF components available for same-day shipping. These SSMC cable assemblies are designed to connect SSMC system components and test connections, delivering signal frequen-cies as high as 12.4 GHz. Our family of SSMC cables can also be used to connect SSMC ports on data acquisition systems, A/D modules or SSMC coax patch panels. If none of our standard options fit your application, you can specify your own cus-tom SSMC cable assembly using Ebeestock's online Cable Creator.

Our SSMC cable assembly datasheet specifications and drawing with dimensions are shown below in this PDF. Ebeestock's broad catalog of RF, microwave and millimeter wave cable assemblies allow designers to configure and customize their signal connections however they like. Whether the need is to provide SSMC cabling for a data acquisition system, or simply create a custom cable assembly configuration, Ebeestock has the right cable assemblies for the job. Ebeestock can also expertly build custom cable assemblies for you and arrange fast shipping.

### **Electrical Specifications**

Description	Minimum	Typical	Maximum	Units
Frequency Range	DC		12.4	GHz
VSWR			1.4:1	
Velocity of Propagation		69.5		%
RF Shielding	100			dB
Group Delay		1.43 [4.69]		ns/ft [ns/m]
Capacitance		29 [95.14]		pF/ft [pF/m]
DC Resistance Inner Conductor		65.7 [215.55]		Ω/1000ft [Ω/Km]
DC Resistance Outer Conductor		10.2 [33.46]		Ω/1000ft [Ω/Km]

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Operating Voltage (AC)					250	Vrms
Specifications by Frequ	lency					
Description	F1	F2	F3	F4	F5	Units
Frequency	0.5	1	5	10	12.4	GHz
Insertion Loss (Max.)	0.65	0.88	1.85	2.64	3.8	dB
chanical Specification	IS					
Cable Assembly					-1	
Length* Diameter				3 in [914.4 mm 156 in [3.96 m		
Diamotor					1	
Cable						
Cable Type						
Impedance			50	) Ohms		
Inner Conductor Type				blid		
Inner Conductor Material	and Plating			opper Clad St	eel, Silver	
Dielectric Type			P	TFE		
Number of Shields			1			
Outer Conductor Materia	and Plating				Composite Braid	1
Jacket Diameter				EP, Black 105 in [2.67 r	mml	
Jacket Diameter			0.	105 111 [2.07 1		
One Time Minimum Bend	Radius		0.	5 in [12.7 mm	1	
Repeated Minimum Bend				787 in [19.99		
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#### Connectors

Description	Connector 1	Connector 2 SSMC Jack Bulkhead	
Туре	SSMC Jack Bulkhead		
Impedance	50 Ohms	50 Ohms	
Mating Cycles	500	500	
Contact Material and Plating	Beryllium Copper, Gold	Beryllium Copper, Gold	
Contact Plating Specification	MIL-G-45204	MIL-G-45204	
Dielectric Type	Teflon	Teflon	
Outer Conductor Material and Plating	Beryllium Copper, Gold	Beryllium Copper, Gold	
Outer Conductor Plating Specification	MIL-G-45204	MIL-G-45204	
Body Material and Plating	Beryllium Copper, Gold	Beryllium Copper, Gold	
Body Plating Specification	MIL-G-45204	MIL-G-45204	
Torque	1.75 in-lbs [0.2 Nm]	1.75 in-lbs [0.2 Nm]	

Mechanical Specification Notes:

\*All cable assemblies have a length tolerance of 1.5% or  $\pm 3/8$ ", whichever is greater.

#### Environmental Specifications Temperature

Operating Range

-55 to +125 deg C

Compliance Certifications (see product page for current document)

# Plotted and Other Data

Notes:

8th Floor, Building 1, Yongfu Science and Technology Center Industrial Park, Nanzha District 5, Humen,523900,Dongguan, Guangdong, China Website: www.ebeestock.com Email: sales@ebeestock.com ET32893 CAD Drawing SSMC Jack Bulkhead to SSMC Jack Bulkhead Cable

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