









### **Features**

- Best combination of price and performance
- For general commercial use
- Up to 18 GHz operation
- Gold and nickelplated brass construction
- SMA to SMA, SMA to N, SMA to MCX, male/female versions
- Bulkhead SMA female to SMA female also available



# **Applications**

- Cellular base stations
- Public safety systems
- Wi-Fi networks hardware
- Active antenna systems
- 5G network hardware
- GPS systems

## **Electrical**

	SMA to SMA Models	SMA to N Models	SMA to MCX Models
Frequency of Operation	DC-18 GHz	DC-10 GHz	DC-6 GHz
Impedance	50Ω (Nominal)	50Ω (Nominal)	50Ω (Nominal)
VSWR	1.2:1 (max.)	1.2:1 (max.)	1.2:1 (max.)

### **Materials and Finish**

Body	Gold plated brass	Nickel plated brass	Gold plated brass
Male Center Contact	Gold plated brass	Gold plated brass	Gold plated brass
Female Center Contact	Gold plated beryllium copper	Gold plated beryllium copper	Gold plated beryllium copper
Insulator	PTFE	PTFE	PTFE

## **Environmental**

O 11 T	1000 1 0500	4000 1 0500	4000 1 0500
Operating Temperature	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C

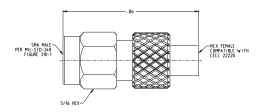




### **SMA Male to MCX Female**

Part Number	Material	Impedance	Maximum Frequency	VSWR
CGM-1060-SM-MCF-09	Gold Plated	50 Ohms	DC - 6 GHz	1.20 Max

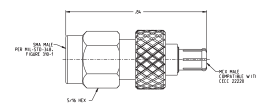




# **SMA Male to MCX Male**

Part Number	Material	Impedance	Maximum Frequency	VSWR
CGM-1060-SM-MCM-09	Gold Plated	50 Ohms	DC - 6 GHz	1.20 Max

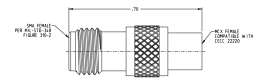




# **SMA** Female to MCX Female

Part Number	Material	Impedance	Maximum Frequency	VSWR
CGM-1060-SF-MCF-09	Gold Plated	50 Ohms	DC - 6 GHz	1.20 Max





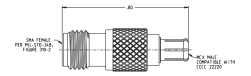




### **SMA Female to MCX Male**

Part Number	Material	Impedance	Maximum Frequency	VSWR
CGM-1060-SF-MCM-09	Gold Plated	50 Ohms	DC - 6 GHz	1.20 Max

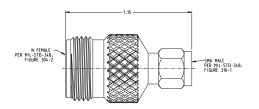




# **SMA Male to N Female Adapter**

Part Number	Material	Impedance	Maximum Frequency	VSWR
CGM-1100-NF-SMM-10	Gold Plated	50 Ohms	DC - 10 GHz	1.20 Max

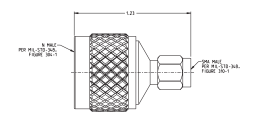




# **SMA Male to N Male Adapter**

Part Number	Material	Impedance	Maximum Frequency	VSWR
CGM-1100-NM-SMM-10	Gold Plated	50 Ohms	DC - 10 GHz	1.20 Max





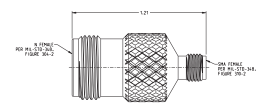




# **SMA Female to N Female Adapter**

Part Number	Material	Impedance	Maximum Frequency	VSWR
CGM-1100-NF-SMF-10	Gold Plated	50 Ohms	DC - 10 GHz	1.20 Max

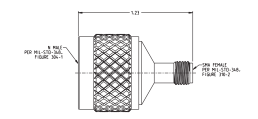




# **SMA Female to N Male Adapter**

Part Number	Material	Impedance	Maximum Frequency	VSWR
CGM-1100-NM-SMF-10	Gold Plated	50 Ohms	DC - 10 GHz	1.20 Max

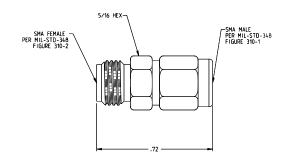




# **SMA Male to SMA Female**

Part Number	Material	Impedance	Maximum Frequency	VSWR
CGM-1180-MF-SMA-0	9 Gold Plated	50 Ohms	DC - 18 GHz	1.20 Max





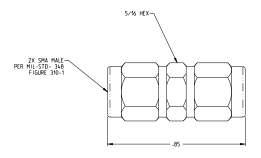




#### **SMA Male to SMA Male**

Part Number	Material	Impedance	Maximum Frequency	VSWR
CGM-1180-MM-SMA-09	Gold Plated	50 Ohms	DC - 18 GHz	1.20 Max

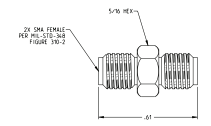




### **SMA Female to SMA Female**

Part Number	Material	Impedance	Maximum Frequency	VSWR
CGM-1180-FF-SMA-09	Gold Plated	50 Ohms	DC - 18 GHz	1.20 Max

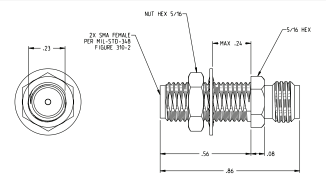




# **SMA Female to SMA Female Bulkhead**

Part Number	Material	Impedance	Maximum Frequency	VSWR
CGM-1180-FB-SMA-09	Gold Plated	50 Ohms	DC - 18 GHz	1.20 Max







Asia Pacific +86 21 5442 7668 ccs.asia.sales@as.cinch.com Europe, Middle East & Africa +44 (0) 1245 342060 cinchconnectivity@eu.cinch.com North America +1 507 833 8822 ccsorders@us.cinch.com

belfuse.com/cinch

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Adapters - In Series category:

Click to view products by Bel Fuse manufacturer:

Other Similar products are found below:

5918-1103-000 5919-9503-000 651A505 R114703000W R222M40050 R223703180 1996352-2 2157155-1 252169-75 AD158 2101130-1 252186 R125771001W R127703001 R127753000 R127.870.001 R142710000 R142723000 R161703000 R161715000W R405005000 BJ38 5928-9503-000 5919-9503-003 R164705000 56S201-K00N5 R222M40080 R125513001 R124720003W R222970000W R142723000W CT3393 R222M40060 05S121-S00S3 05K121-K00S3 1757092-1 4-1532004-7 033-0219-0001 BU-P4290-NS 920-56 R222705239 R143753000W R223703080W 9176-9113-000 7222-1501-000 R222M40107 R114009000 AD48 ADP-NF-NF TEC0106-01