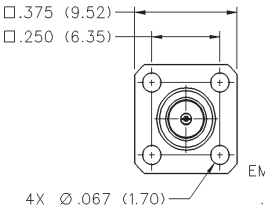
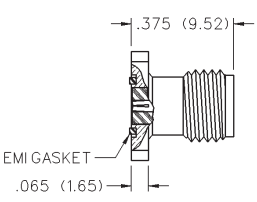
# 50 Ohm SMA Field Replaceable 4-Hole Flange Mount Jack Receptacle -With EMI Gasket



INCHES (MILLIMETERS) CUSTOMER DRAWINGS AVAILABLE UPON REQUEST







ACCEPTS	FREQUENCY	GOLD	NICKEL	
PIN SIZE	RANGE	PLATED	PLATED	
.015 (0.38)	0-26.5 GHz	142-1701-561	142-1701-566	

# SMA - 50 Ohm Connectors

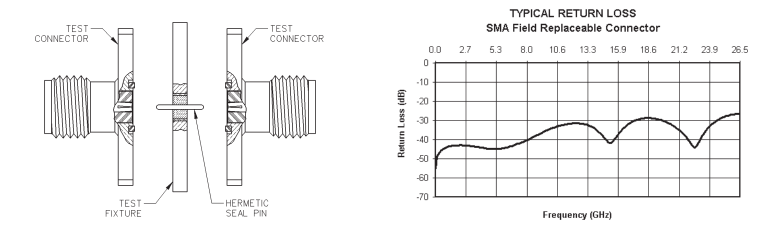


Field Replaceable - Application Notes

The field replaceable style of connector is known by many names in the industry, such as MIC launcher, hermetic seal launcher, spark plug launcher, etc. Some types, such as those known as "spark plugs", have the hermetic seal incorporated into the connector. These types require special welding to install and can not be replaced without destroying the hermeticity of the circuit housing. True field replaceable connectors, such as those manufactured by Johnson Components<sup>™</sup>, are easy to install and replace. Because the hermetic seal is not incorporated into the connector design, the connector can be removed and replaced without destroying the hermetic seal or the hermeticity of the circuit housing.

All of the above mentioned connector types perform the same basic function - creating a transition from microstrip circuitry to a coaxial transmission line. Whenever possible, the hermetic seal pin diameter should be chosen as close as possible to the microstrip trace width. For optimum electrical performance, the transition from the hermetic seal to the microstrip trace must be properly compensated. Compensation involves adjusting the microstrip trace width to minimize any impedance discontinuities found in the transition area.

The plot shown below is representative of the typical return loss of an Johnson Components<sup>TM</sup> field replaceable connector. To produce the data shown below, a test fixture is created using the appropriate Johnson Components<sup>TM</sup> hermetic seal. The fixture consists of a suitably thick spacer plate with the hermetic seal mounted flush to both surfaces. Two connectors are mounted back to back around the fixture and the VSWR of this test assembly is measured. The return loss data shown is equivalent to the square root of the measured VSWR of the test assembly. Since the connectors tested are of identical design, it can be stated with fair accuracy that the data shown represents the response of a single field replaceable connector and its transition to the hermetic seal.



Although Johnson Components<sup>™</sup> does not publish a VSWR specification for field replaceable connectors, typical connector VSWR can be expected to be less than 1.1 + .01f (f in GHz). A VSWR specification is not stated because an industry standard method for tes ting field replaceable connectors does not exist. The actual performance of the connector is dependent upon the application for the following reasons:

- The choice of hermetic seal to be used by the customer is not specified by the connector manufacturer. Hermetic seals produced by different manufacturers will not have the same electrical characteristics. For optimum electrical performance, Johnson Components<sup>™</sup> recommends the use of our standard 142-1000-001, 002, 003 and 004 hermetic seals for pin diameters of .012 (0.30), .015 (0.38), .018 (0.46) and .020 (0.51). Custom hermetic seal configurations can be quoted.
- 2. It is recommended that the hermetic seal be mounted flush with the circuit housing. Tolerance variations between the hermetic seal and machined housing do not always guarantee an optimum transition to the connector. Some manufacturers recommend an additional counterbore in the circuit housing to accommodate a solder washer during installation of the seal. Johnson Components<sup>™</sup> does not recommend this type of installation because if the counterbore is not completely filled with solder, electrical discontinuities may be created.
- 3. The transition between the hermetic seal pin and the microstrip trace will affect electrical performance, as stated above. Several different methods of hermetic seal mounting and seal pin to microstrip trace attachment are used in the industry. Johnson Components<sup>™</sup> can not recommend one method over the other as this is dependent upon the customer's application.

As always, quotes for non-standard field replaceable connectors and/or hermetic seals are welcome.

# SMA - 50 Ohm Connectors

Specifications



INCHES (MILLIMETERS) CUSTOMER DRAWINGS AVAILABLE UPON REQUEST

### **ELECTRICAL RATINGS**

Frequency Range:	
Dummy loads	
Flexible cable connectors	
Uncabled receptacles, RA semi-rigid and adap	
Straight semi-rigid cable connectors and	leis0-10.0 GHZ
field replaceable connectors	0-26 5 CHz
VSWR: (f = GHz) Straight	Right Angle
	s Cabled Connectors
RG-178 cable 1.20 + .025f	1.20 + .03f
RG-316, LMR-100 cable 1.15 + .02f	1.15 + .03f
RG-58, LMR-195 cable 1.15 + .01f	1.15 + .02f
RG-142 cable 1.15 + .01f	1.15 + .02f
LMR-200, LMR-240 cable 1.10 + .03f	1.10 + .06f
.086 semi-rigid 1.07 + .008f	1.18 + .015f
.141 semi-rigid (w/contact) 1.05 + .008f	1.15 + .015f
.141 semi-rigid (w/o contact) 1.035 + .005f	
Jack-bulkhead jack adapter and plug-plug adapte	er 1.05 + .01f
Jack-jack adapter and plug-jack adapter	
Uncabled receptacles, dummy loads	
Field replaceable (see page 59)	
Working Voltage: (Vrms maximum) Connectors for Cable Type	
<b>J</b>	
Connectors for Cable Type	Sea Level 70K Feet
RG-178	170 45
RG-178	170 45
RG-178 RG-316; LMR-100, 195, 200 RG-58, RG-142, LMR-240, .086 semi-rigid,	
RG-178 RG-316; LMR-100, 195, 200 RG-58, RG-142, LMR-240, .086 semi-rigid, uncabled receptacles, .141 semi-rigid w/o con	
RG-178 RG-316; LMR-100, 195, 200 RG-58, RG-142, LMR-240, .086 semi-rigid, uncabled receptacles, .141 semi-rigid w/o con .141 semi-rigid with contact and adapters	170  45    250  65    tact 335  85
RG-178 RG-316; LMR-100, 195, 200 RG-58, RG-142, LMR-240, .086 semi-rigid, uncabled receptacles, .141 semi-rigid w/o con .141 semi-rigid with contact and adapters Dummy loads	
RG-178 RG-316; LMR-100, 195, 200 RG-58, RG-142, LMR-240, .086 semi-rigid, uncabled receptacles, .141 semi-rigid w/o con .141 semi-rigid with contact and adapters Dummy loads Dielectric Withstanding Voltage: (VRMS minim	
RG-178 RG-316; LMR-100, 195, 200 RG-58, RG-142, LMR-240, .086 semi-rigid, uncabled receptacles, .141 semi-rigid w/o con .141 semi-rigid with contact and adapters Dummy loads <b>Dielectric Withstanding Voltage:</b> (VRMS minim Connectors for RG-178	
RG-178 RG-316; LMR-100, 195, 200 RG-58, RG-142, LMR-240, .086 semi-rigid, uncabled receptacles, .141 semi-rigid w/o com .141 semi-rigid with contact and adapters Dummy loads <b>Dielectric Withstanding Voltage:</b> (VRMS minim Connectors for RG-178 Connectors for RG-316; LMR-100, 195, 200	
RG-178 RG-316; LMR-100, 195, 200 RG-58, RG-142, LMR-240, .086 semi-rigid, uncabled receptacles, .141 semi-rigid w/o com .141 semi-rigid with contact and adapters Dummy loads <b>Dielectric Withstanding Voltage:</b> (VRMS minim Connectors for RG-178 Connectors for RG-316; LMR-100, 195, 200 Connectors for RG-58, RG-142, LMR-240, .086	
RG-178 RG-316; LMR-100, 195, 200 RG-58, RG-142, LMR-240, .086 semi-rigid, uncabled receptacles, .141 semi-rigid w/o com .141 semi-rigid with contact and adapters Dummy loads <b>Dielectric Withstanding Voltage:</b> (VRMS minim Connectors for RG-178 Connectors for RG-316; LMR-100, 195, 200 Connectors for RG-316; LMR-100, 195, 200 Connectors for RG-58, RG-142, LMR-240, .086 field replaceable, uncabled receptacles	
RG-178	170  45    250  65    tact  335  85    500  125    N/A  125    1000  500    6 semi-rigid,  1000    1000  1500
RG-178	170  45    250  65    tact  335  85    500  125    N/A  125    1000  500    6 semi-rigid,  1000    1000  1500
RG-178	170  45    250  65    tact  335  85
RG-178	170 45 250 65 tact335 85 500 125 
RG-178	170  45    250  65    tact  335  85    500  125    num at sea level)  500    5 semi-rigid,  1000    d adapters  1500    numy loads  N/A
RG-178	170  45    250  65    tact  335  85    500  125    num at sea level)  500    5 semi-rigid,  1000    d adapters  1500    nmy loads  N/A    125  190    semi-rigid,  190
RG-178	170  45    250  65    tact  335  85    500  125    num at sea level)  500    5 semi-rigid,  1000    d adapters  1500    nmy loads  N/A    125  190    semi-rigid,  250
RG-178	170  45    250  65    tact  335  85

Insertion Loss: (dB maximum) Straight flexible cable connectors and adapters	$\sqrt{f(GHz)}$ , tested at 6 GHz					
connectors 0.15 Straight semi-rigid cable	<sup>∨</sup> f (GHz), tested at 6 GHz					
connectors with contact 0.03 Right angle semi-rigid cable	$^{\vee}$ f (GHz), tested at 10 GHz					
connectors 0.05	$\sqrt{f}$ (GHz), tested at 10 GHz					
Straight semi-rigid cable connectors w/o contact 0.03	$\sqrt{f}$ (GHz), tested at 16 GHz					
Straight low loss flexible cable connectors 0.06	$\sqrt{f}$ (GHz), tested at 1 GHz					
Right Angle low loss flexible	$\sqrt{f}$ (GHz), tested at 1 GHz					
cable connectors 0.15 Uncabled receptacles, field replace	eable, dummy loadsN//	Ą				
Insulation Resistance: 5000 mego	ohms minimum	`				
Contact Resistance: (milliohms ma						
Center contact (straight cabled con	nectors					
and uncabled receptacles)						
Center contact (right angle cabled						
connectors and adapters)						
Field replaceable connectors						
Outer contact (all connectors)						
Braid to body (gold plated connecto						
Braid to body (nickel plated connect	tors)5.0 N/A					
*N/A where the cable center conduct	ctor is used as a contact					
RF Leakage: (dB minimum, tested						
Flexible cable connectors, adapte	ers and .141 semi-rigid					
connectors w/o contact	60 dE	3				
Field replaceable w/o EMI gasket	-70 dE	3				
.086 semi-rigid connectors and .1	41 semi-rigid connectors					
with contact, and field replaceat	ble with EMI Gasket90 dE	3				
	90 dE					
Uncabled receptacles, dummy loa	ads N/A	A				
	Voltage: (Vrms minimum, tested at					
and 7 MHz)	-					
Connectors for RG-178		ō				
	0, 195, 200 500					
Connectors for RG-58, RG-142, I	MR-240, .086 semi-rigid,					
.141 semi-rigid cable w/o contact, uncabled receptacles						
Connectors for .141 semi-rigid with contact and adapters 1000						
Power Rating (Dummy Load): 0.5	watt @ + 25°C, derated to 0.25 watt @					
+125°C						

### **MECHANICAL RATINGS**

Engagement Design: MIL-C-39012, Series SMA	Cable Retention:	Axial Force*(lbs)	Torque <u>(in-oz)</u>	
Engagement/Disengagement Force: 2 inch-pounds maximum	Connectors for RG-178		N/À	
Mating Torque: 7 to 10 inch-pounds	Connectors for RG-316, LMR-10	0 20	N/A	
Bulkhead Mounting Nut Torque: 15 inch-pounds	Connectors for LMR-195, 200	30	N/A	
Coupling Proof Torque: 15 inch-pounds minimum	Connectors for RG-58, LMR-240	40	N/A	
Coupling Nut Retention: 60 pounds minimum	Connectors for RG-142	45	N/A	
Contact Retention:	Connectors for .086 semi-rigid	30	16	
6 lbs. minimum axial force (captivated contacts)	Connectors for .141 semi-rigid	60	55	
4 inch-ounce minimum torgue (uncabled receptacles)	*Or cable breaking strength whichever is less.			
	Durability: 500 cycles minimum			

100 cycles minimum for .141 semi-rigid connectors w/o contact

ENVIRONMENTAL RATINGS (Meets or exceed the applicable paragraph of MIL-C-39012)

Temperature Range: - 65°C to + 165°C Thermal Shock: MIL-STD-202, Method 107, Condition B Corrosion: MIL-STD-202, Method 101, Condition B

Shock: MIL-STD-202, Method 213, Condition I Vibration: MIL-STD-202, Method 204, Condition D Moisture Resistance: MIL-STD-202, Method 106

†Avoid user injury due to misapplication. See safety advisory definitions inside front cover.

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#### **Cinch Connectivity Solutions** 299 Johnson Avenue SW, Waseca, MN 56093 USA • 800.247.8256 • +1 507 833 8822 • cinchconnectivity.com

## - - - - -

# **SMA - 50 Ohm Connectors**

Specifications



### MATERIAL SPECIFICATIONS

**Bodies:** Brass per QQ-B-626, gold plated\* per MIL-G-45204 .00001" min. or nickel plated per QQ-N-290 **Contacts:** Male - brass per QQ-B-626, gold plated per MIL-G-45204 .00003" min.

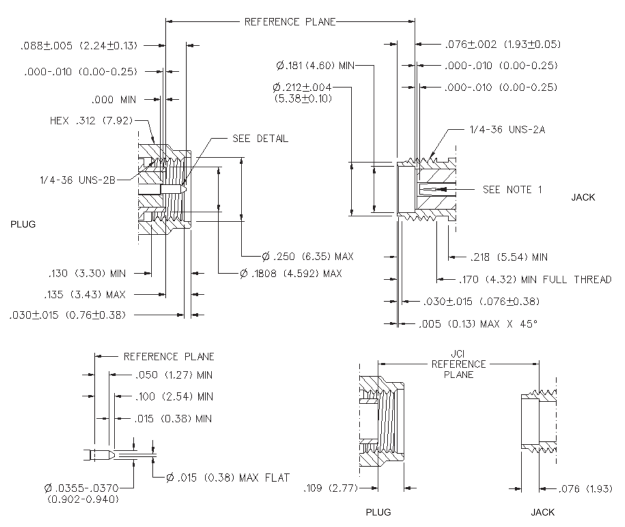
Female - beryllium copper per QQ-C-530, gold plated per MIL-G-45204 .00003" min.

Nut Retention Spring: Beryllium copper per QQ-C-533. Unplated

Insulators: PTFE fluorocarbon per ASTM D 1710 and ASTM D 1457 or Tefzel per ASTM D 3159 or PFA 340 per ASTM Expansion Caps: Brass per QQ-B-613, gold plated per MIL-G-45204 .00001" min. or nickel plated per QQ-N-290 Crimp Sleeves: Copper per WW-T-799 or brass per QQ-B-613, gold plated per MIL-G-45204 .00001" min. or nickel plated per QQ-N-290 Mounting Hardware: Brass per QQ-B-626 or QQ-B-613, gold plated per MIL-G-45204 .00001" min. or nickel plated per QQ-N-290 Seal Rings: Silicone rubber per ZZ-R-765

EMI Gaskets: Conductive silicone rubber per MIL-G-83528, Type M

\* All gold plated parts include a .00005" min. nickel underplate barrier layer.



NOTES

1. ID OF CONTACT TO MEET VSWR, CONTACT RESISTANCE AND INSERTION WITHDRAWAL FORCES WHEN MATED WITH DIA .0355-.0370 MALE PIN.

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#### Mating Engagement for SMA Series per MIL-C-39012