Emerson Network Power Connectivity Solutions

Johnson®

SMA One Piece Semi-Rigid Connectors





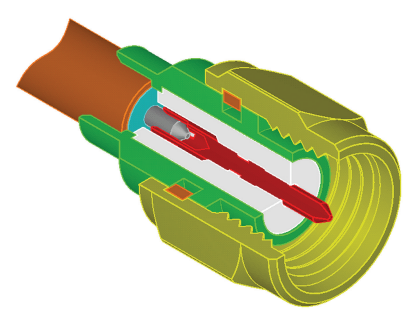


SMA - 50 Ohm Connectors

EME Netwo

For Semi-Rigid Cable

SMA Captivated Solderless Contact Connectors for Semi-Rigid Cable



The Johnson® captivated solderless contact connectors for semi-rigid cable provide unique solution for high frequency cable assemblers. As compared to standard solder on connectors with separate center contacts, these SMA connectors offer several keadvantages:

- Assembly is easier and faster than non-captive contact connectors.
- Captivated center contacts allow the complete connector assembly to simply plug onto the prepared cable. The only soldering required is between the connector body and cable jacket.
- Rugged center contact socket design reduces potential intermittent signals, which can be caused by the use of high temperature lead free solder alloys.
- Precision center contacts provide predictable mechanical and electrical performance. Factory controlled contact location reduces variations in high frequency electrical performance.
- Electrical performance is similar to non-captive contact connectors.
- Low VSWR is specified to 18 GHz. The connectors can be used at higher frequencies with very good Return Loss.
- Plug connectors feature durable thickwall style mating interfaces with extende cutoff frequency to 28 GHz.
- Bulkhead jack connectors are provided with silicone rubber o-rings for environmental sealing of the flange mounting surface.
- Precision hand assembly tooling assures repeatable performance.
- All connectors meet or exceed the performance requirements of MIL-PRF-390 captive contact semi-rigid SMA connectors.



MATERIAL SPECIFICATIONS

Bodies: Brass per QQ-B-626, gold plated* per MIL-G-45204 .00001"

min. or nickel plated per QQ-N-290

Contacts: Beryllium copper per QQ-C-530, gold plated per

MIL-G-45204 .00005" min.

Nut Retention Spring: Beryllium copper per QQ-C-533. Unplated Insulators: PTFE fluorocarbon per ASTM D 1710 and ASTM D 1457 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

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

MECHANICAL SPECIFICATIONS

Engagement Design: MIL-STD-348, Series SMA

Durability: 500 Cycles minimum

Engagement/Disengagement Force: 2 inch-pounds maximum

Mating Torque: 7 to 10 inch-pounds

Bulkhead Mounting Nut Torque: 15 inch-pounds maximum

Coupling Proof Torque: 15 inch-pounds minimum Coupling Nut Retention: 60 pounds minimum Contact Retention: 6 pounds minimum axial force

ENVIRONMENTAL SPECIFICATIONS

(Meets or Exceeds the Applicable Paragraph of MIL-PRF-39012)

Temperature Range: -65°C to +165°C

Thermal Shock: MIL-STD-202, Method 107, Condition B - Except

115°C High Temp

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

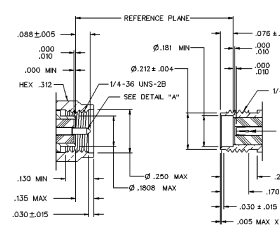
 + Avoid applications where hazardous voltages are applied to user contacted components.

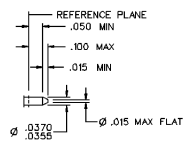
Voltage ratings relate to reliable component operation, not safe application.

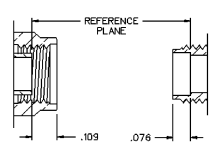
Mating Engagement for SMA Series per MIL-

MATING ENGAGEMENT FOR SMA SERIES THICKWALL PLUG COMPATIBLE

 ID TO MEET VSWR, CONTACT RESISTANCE AND INSERTION WITHDRAW MATED WITH A DIA .0355-.0370 PIN.







SMA - 50 Ohm Connectors

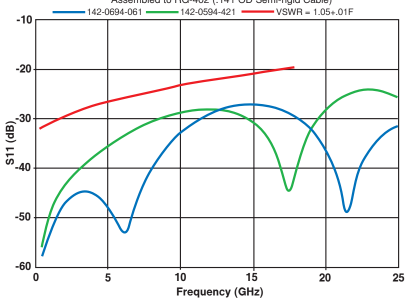


For Semi-Rigid Cable

ELECTRICAL SPECIFICATIONS		
Impedance: 50 Ohms		
Frequency Range:		
Plugs		0-28 GHz
Jacks		0-25 GHz
VSWR: (f = GHz)		
Plugs for Cable Type	0-18 GHz	18-28 GHz
.086 semi-rigid		<1.30 Typical
.141 semi-rigid	1.05+.01f	<1.25 Typical
Jacks for Cable Type	0-18 GHz	18-25 GHz
.086 semi-rigid	1.07±.01f	<1.30 Typical
.141 semi-rigid		<1.25 Typical
Working Voltage: (Vrms maximum)		
	Sea Level	70K Feet
.086 semi-rigid		85
.141 semi-rigid		125
Dielectric Withstanding Voltage: (Vrm	ns minimum at se	a level)
Connectors for Cable Type		
.086 semi-rigid		
.141 semi-rigid		1500
Corona Level: (Volts minimum at 70,0	00 feet)	
Connectors for Cable Type		
.086 semi-rigid		
.141 semi-rigid		
Insertion Loss: 0.03 √f(GHz), dB maxi		0 GHz
Insulation Resistance: 5000 Megohm		
Contact Resistance: (milliohms maxin		
Center Contact		5.0
Outer Conductor		
RF Leakage: (dB minimum, tested at		90
RF High Potential Withstanding Volta	-	
(Vrms minimum, tested at 4 and 7 MHz	z)	
Connectors for Cable Type		
.086 semi-rigid		
.141 semi-rigid		1000

Typical Return Loss

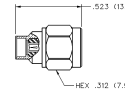
SMA One Piece Captivated Contact Connectors Assembled to RG-402 (.141 OD Semi-rigid Cable)





Straight Solder Type Plug With Captivated Solderless Contact, Captive Nut and Thick Wall Interface



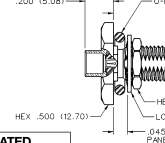


CABLE TYPE	VSWR & FREQ. RANGE	GOLD PLATED	NICKEL PLATED
.086 Semi-Rigid	0-18 GHz: 1.07 + .01f (GHz) 18-28 GHz: <1.30 Typical	142-0693-061	142-0693-066
.141 Semi-Rigid	0-18 GHz: 1.05 + .01f (GHz) 18-28 GHz: <1.25 Typical	142-0694-061	142-0694-066

Assembly instruct back page.

Straight Solder Type Bulkhead Jack With Captivated Solderless Contact and O-Ring





CABLE TYPE	VSWR & FREQ. RANGE	GOLD PLATED	NICKEL PLATED
.086 Semi-Rigid	0-18 GHz: 1.07 + .01f (GHz) 18-25 GHz: <1.30 Typical	142-0593-421	142-0593-426
.141 Semi-Rigid	0-18 GHz: 1.05 + .01f (GHz) 18-25 GHz: <1.25 Typical	142-0594-421	142-0594-426

Assembly instruction mounting hole lagon back page.

Straight Solder Type Bulkhead Jack With Captivated Solderless Contact and O-Ring



.165	(4.19)	22		
	.438	(11.11) –	7	─HEX —LOCK .0451 PANEL
TED				

CABLE TYPE	VSWR & FREQ. RANGE	GOLD PLATED	NICKEL PLATED
.086 Semi-Rigid	0-18 GHz: 1.07 + .01f (GHz) 18-25 GHz: <1.30 Typical	142-0593-431	142-0593-436
.141 Semi-Rigid	0-18 GHz: 1.05 + .01f (GHz) 18-25 GHz: <1.25 Typical	142-0594-431	142-0594-436

Assembly instruction mounting hole lay on back page.

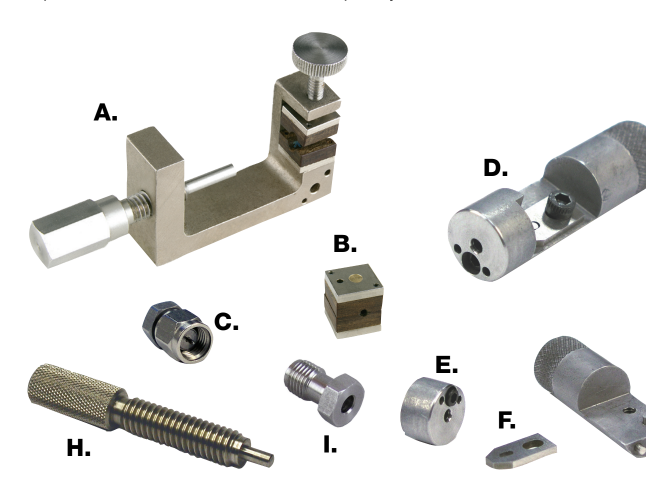
SMA - 50 Ohm Connectors



For Semi-Rigid Cable

Semi-Rigid Assembly Tools

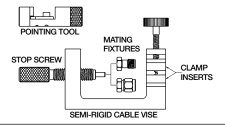
Accurate assembly of the Semi-Rigid Cabled Connectors is obtained with the tools listed below. Industry sta are used if possible for customer convenience and tool compatibility.



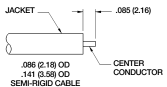
ITEM	PART NUMBER	DESCRIPTION
Α	140-0000-962	Soldering Vise (does not include inserts (B) or stop screw (H))
В	140-0000-964	Semi-Rigid Cable Clamp Inserts for .086" OD Cable
	140-0000-965	Semi-Rigid Cable Clamp Inserts for .141" OD Cable
С	140-0000-973	Soldering Mating Fixture for SMA Jack Connectors
D	140-0000-975	Complete Center Conductor Pointing Tool for .086" OD Cable
	140-0000-976	Complete Center Conductor Pointing Tool for .141" OD Cable
E	140-0000-977	Bushing for .086" OD Cable Conductor Pointing Tool
	140-0000-978	Bushing for .141" OD Cable Conductor Pointing Tool
F	140-0000-979	Blade for Center Conductor Pointing Tool
G	140-0000-980	Frame for Center Conductor Pointing Tool
Н	140-0000-981	Stop Screw for Semi-Rigid Cable Soldering Vise
I	140-0000-982	Soldering Mating Fixture for SMA Plug Connectors



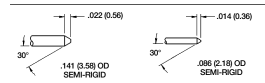
ASSEMBLY INSTRUCTIONS



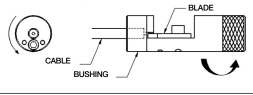
Identify the connector (plug or jack) and tools



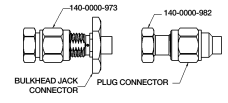
Strip the cable jacket and dielectric to dimension shown. Do not nick the cenductor.



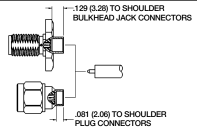
Bevel the entire diameter on the end of the cable center conductor until the presembles the appropriate dimensional profile. This operation can be accomeffectively by using the recommended center conductor pointing tool as desin step 4.



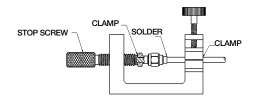
Insert the stripped cable into the bushing of the appropriate pointing tool unt center conductor just touches the blade. While maintaining light pressure or center conductor against the blade, turn the tool in a counter-clockwise fash viewed from the bushing end of the tool. Continue cutting the center conduction point until the cable jacket bottoms out inside the bushing.



Attach the appropriate soldering mating fixture to the connector and tighten maximum of 8 inch pounds of torque.



Clean all debris from the prepared cable and insert the cable into the connect making sure that the cable jacket bottoms out against the internal shoulder of connector body.



Insert the stop screw into the mating fixture. Clamp the cable and fixtured co assembly securely in the soldering vise. Solder the connector body to the cashown, while insuring the cable dielectric expansion does not move the assembly to cool before removing the connector from the fixture

Emerson Network Power Connectivity Solutions is a global manufacturer of a broad line of connectivity products and services supporting wireline and wireless communications, data networking, test and measurement, military, medical, broadcast and industrial applications. Connectivity Solutions delivers custom-engineered products and solutions with best-in-class service and support and customer-focused offers such as quick-turn prototyping, samples and supply chain management.

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High Performance components including Attenuators, Terminations, Couplers, DC Blocks, Power Dividers, Phase Shifters, Adapters and High Performance Low Loss RF cable Assemblies. Able to offer QPL qualified products. Standard components held in stock.



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Connectivity Solutions



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