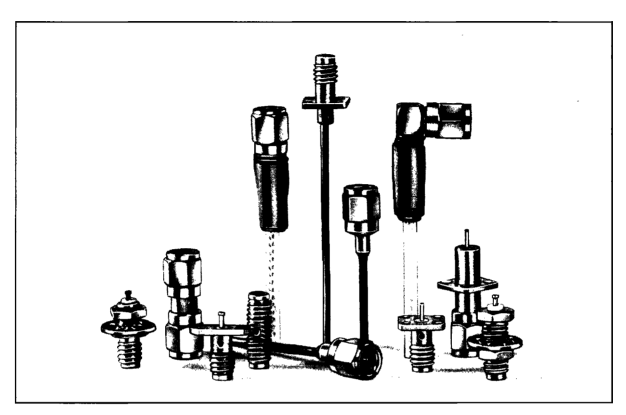
OSMM

Microminiature Connectors



The microminiature series has been developed to meet the increasing demand for smaller connector size. This series is small, but still very rugged for its relative size.

The interface mating design insures precise outer shell alignment before engagement of the inner contacts. The OSMM series is compatible with smaller diameter semi-rigid cable.

Design and Construction:

All shell and body parts are made of stainless steel for ruggedness and long life. The dielectric is PTFE fluorocarbon. The center contacts are made of beryllium copper, gold plated. The coupling thread is .138-40 UNF thread.

Types:

The OSMM series connectors are available for appropriate size semi-rigid and flexible coaxial cables. Panel and bulkhead mount are also available to provide complete flexibility to component and system design.

Fax (800) 618-8883

Application:

Typical applications include requirements from low RF to high microwave frequencies. The higher order moding for this series is above 45.0 GHz, but the primary feature is the microminiature size.

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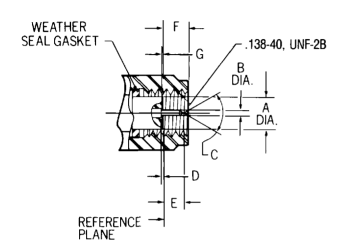
OSMM Interface Mating Dimensions

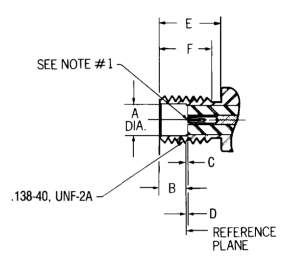
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Interface Mating Dimensions





PLUG

Letter	Inches (Millimeters)3		
LICKE	Minimum	Maximum	
A	.0930 (2.36)	.0946 (2.43)	
В	.0150 (0.38)	.0163 (0.42)	
С	60°	90°	
D	.000 (0.00)	.010 (0.25)	
E	.055 (1.40)	.070 (1.78)	
F	.065 (1.65)	.099 (2.29)	
G	.000 (0.00)	.010 (0.25)	

JACK

Letter	Inches (Millimeters) ³		
LEUGI	Minimum	Maximum	
A	.096 (2.44)	.097 (2.46)	
В	.078 (1.98)	.082 (2.08)	
С	.000 (0.00)	.010 (0.25)	
D	.000 (0.00)	.010 (0.25)	
E	.175 (4.45)	-	
F	.140 (3.56)	-	

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■ Europe: Tel. +44 (1344) 869 595 Fax +44 (1344) 300 020

ID to meet VSWR and contact resistance when mated with .0155 (+.0008/-.0005) (0.0394 mm) dia. pin. When fully engaged, the two reference planes must coincide with metal to metal contact. Metric equivalents (to the nearest 0.01mm) are given for general information only.



Specifications

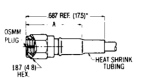
Requirement	MIL-C-39012 Applicable Paragraph	Detail
General		
Material	3.3	Steel corrosion resistant per ASTM-A-582 and ASTM-A-484, Type 303. Beryllium copper per ASTM B 196. PTFE Flourocarbon per ASTM-D-1457.
Finish	3.3.1	Center contacts shall be gold plated to a min. thickness of .00005 inch in accordance with MIL-G-45204, Typ I, Grade C. All other metal parts shall be finished as to provide a connector which meets the corrosion requirements.
Design	3.4	The design shall be such that the outline shown in this catalog and the interface dimensions of MIL-STD-348A are met.
Electrical		
Insulation Resistance	3.11	The insulation resistance shall not be less than 5,000 megohms.
Corona Level	3.22	The connector shall not exhibit breakdown when the voltage is 150 volts rms at 70,000 ft.
Dielectric Withstanding Voltage	3.17	The magnitude of the test voltage shall be 500 volts rms at sea level.
RF High Potential	3.23	The withstanding voltage is 375 volts rms at 5 MHz. Leakage current is not applicable.
Contact Resistance	3.16	Center contact resistance: 3.5 milliohns max. Outer contact resistance: 2.8 milliohms max.
VSWR	3.14	No military slash sheet applies. Consult factory. Frequency range dependent on cable used.
RF Leakage	3.26	No military slash sheet applies. Consult factory.
Insertion Loss	3.27	No military slash sheet applies. Consult factory. Frequency range dependent on cable used.
Mechanical		
Force to Engage	3.5.1	The torque required to engage and disengage shall not exceed 1 inlbs. The longitudinal force in not applicable.
Coupling Nut Retention	3.25	40 lbs. min. Applicable for plug connectors only.
Coupling Proof Torque	3.6	4 inlbs. min. Applicable for plug connectors only.
Cable Retention	3.24	No military slash sheet applies. Consult factory.
Mating Characteristics	3.7	Applicable to jack connectors only. Oversize pin .0165 min. dia., .045 deep; insertion force 3 lbs max. with .0163 min. dia. pin; withdrawal force 0.5 oz. min. with .015 max. dia. pin.
Connector Durability	3.15	The connector to be tested and its mating connector shall be subjected to 500 insertion and withdrawal cycles at 12 cycles per minute max. The connector shall show no evidence of mechanical failure and shall meet the mating characteristic requirements.
Recommended Mating Torque	_	2 inlbs.
Environmental		
	3.18	Specification MIL-STD-202, method 204, test condition D.
Shock	3.19	Specification MIL-STD-202, method 213, test condition I.
Thermal Shock	3.20	No military slash sheet applies. Consult factory.
Corrosion (Salt Spray)	3.13	Specification MIL-STD-202, method 101, test condition B.
Moisture Resistance	3.21	Specification MIL-STD-202, method 106. No measurements at high humidity. Insulation resistance shall be at least 200 megohms within 5 minutes of removal from humidity.

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For Flexible and Semi-Rigid Cables



Straight Cable Plug

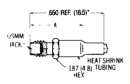


Cable	RG 196/U Flexible	.034 Dia.* Semi-Rigid	.047 Dia.* Semi Rigid
Attachment	Crimp	Direct Solder	Direct Solder
Part Number	4031-7196-00	4001-7934-00	4001-7947-00
Dim. A	Inches (mm) .450 Ref. (11.4)		Inches (mm) .360 Ref. (9.2)

* Semi-rigid versions do not use heat shrink tubing. Finish: Gold plate. For passivated stanless steel coupling nut, change the Part Number suffix from 400 to 42. Refer to Appendix for Coaxial Cable Characteristics. Refer to recommended assembly tools in Tool Section.



Straight Cable Jack

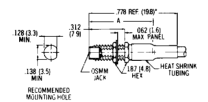


Cable	RG 196/U	.034 Dia.*	.047 Dia.*
	Flexible	Semi-Rigid	Semi Rigid
Attachment	Crimp	Direct Solder	Direct Solder
Part Number	4032-7196-00	4002-7934-00	4002-7947-00
Dim. A	Inches (mm)	Inches (mm)	Inches (mm)
	.437 Ref. (11.1)	.330 Ref. (8.4)	.330 Ref. (8.4)

Semi-rigid versions do not use heat shrink tubing. Finish: Gold plate.
 Refer to Appendix for Coaxial Cable Characteristics.
 Refer to recommended assembly tools in Tool Section.



Bulkhead Feedthrough Cable Jack



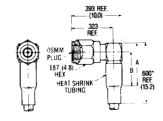
Cable	RG 196/U	.034 Dia.*	.047 Dia.*
	Flexible	Semi-Rigid	Semi Rigid
Attachment	Crimp	Direct Solder	Direct Solder
Part Number	4034-7196-00	4004-7934-00	4004-7947-00
Dim. A	Inches (mm)	Inches (mm)	Inches (mm)
	.565 Ref. (14.4)	.458 Ref. (11.6)	.458 Ref. (11.6)

Semi-rigid versions do not use heat shrink tubing.
 Finish: Gold plate.
 Refer to Appendix for Coaxial Cable Characteristics.
 Refer to recommended assembly tools in Tool Section.



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Right Angle Cable Plug



Cable	RG 196/U Flexible	.034 Dia.* Semi-Rigid	.047 Dia.* Semi Rigid
Attachment	Crimp	Direct Solder	Direct Solder
Part Number	4037-7196-00	4007-7934-00	4007-7947-00
Dim. A	Inches (mm) .363 Ref. (9.2)	Inches (mm) .256 Ref. (6.5)	Inches (mm) .256 Ref. (6.5)
Dim. B	.285 Ref. (7.2)	.178 Ref. (4.5)	.178 Ref. (4.5)

Semi-rigid versions do not use heat shrink tubing.
 Finish: Cold plate, For passivated stainless steel coupling nut, change the Part Number suffix from 40 to 42.
 Refer to Appendix for Coaxial Cable Characteristics.
 Refer to recommended assembly tools in Tool Section.

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