

### Model 72946 SMA PLUG STRAIGHT CRIMP, RG174, 188, 316



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# High bandwidth, small size, and durability for confident connections

#### **Features**

- DC 12.4 GHz on flexible cable.
- Meets MIL-C-39012, IEC 169-15, CECC 22110.
- Small size and durability for mobile communications.
- Precision machined and gold-plated for low loss.

#### **Materials**

- Body is machined brass with gold plating.
- Center Contacts Plug is gold plated brass and Jack is gold plated Beryllium copper.
- Insulators are high quality PTFE.
- Crimp Ferrules are copper with gold or nickel plating.
- Gaskets are silicone rubber.

### **Ordering** Information

Model: 72946

Description: SMA PLUG STRAIGHT CRIMP, RG174,

188, 316

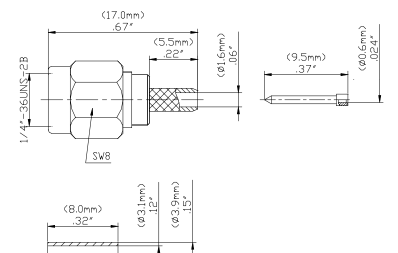
USA: Sales: 800-490-2361

Technical Support: technicalsupport@pomonatest.com

Fax: 425-446-5844

**Europe:** 31-(0) 40 2675 150 **International**: 425-446-5500

Where to Buy: www.pomonaelectronics.com



## Specifications

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Impedance	50 Ω	
Frequency Range	DC – 12.4 GHz max.	
Working Voltage	< 375 Vpeak	
Dielectric Withstanding Voltage	1,000 Vrms	
VSWR	1.35 max.	
Center/Outer Contact Resistance	0.003/0.002 Ω max	
Insulation resistance	> 5000 MΩ	
Number of Insertions	500 cycles minimum	
Temperature Range	-65° C to 165° C, -85° F to 329° F	

#### **Cable Types and Crimp Die Information**

All dimensions are in inches. Tolerances (except noted):  $xx = \pm .02$ " (.51 mm),  $.xxx = \pm .005$ " (.127 mm). All specifications are to the latest revisions. Specifications are subject to change without notice. Registered trademarks are the property of their respective companies. D2003384 REV 001

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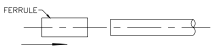
Connector Model #	Cable Groups	Crimp Die Cavity Size for Outer Ferrule
72946	316, RG 174, 188	.128 (3.3)

#### **Cable Assembly Instructions**

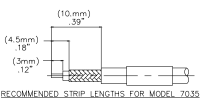
1. CUT CABLE END EVENLY AND PERPENDICULAR



2. SLIDE OUTER FERRULE OVER CABLE END.



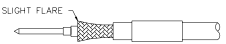
3. STRIP CABLE JACKET, BRAID, AND DIELECTRIC TO SPECIFICATION LENGTHS.



 INSERT CONTACT PIN ONTO CABLE'S CENTER CONDUCTOR SO THAT IT IS FLUSH TO DIELECTRIC, CRIMP OR SOLDER CONTACT FIRMLY.



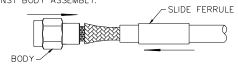
5. FLARE BRAID END SLIGHTLY.



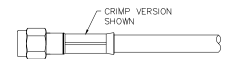
6. INSERT CENTER CONTACT OVER CABLE CENTER CONDUCTOR UNTIL FLUSH WITH DIELECTRIC.



 SLIDE CONNECTOR BODY OVER CENTER CONTACT AND. SLIDE OUTER FERRULE OVER BRAID AND UP AGAINST BODY ASSEMBLY.



8. CRIMP OUTER FERRULE WITH APPROPRIATE CRIMP TOOL.



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