

150 Dodd Street SE Marietta, GA. 30060

 Phone:
 770-973-6251
 Email:
 info@mgs4u.com

 Fax:
 678-401-3854
 Website:
 www.mgs4u.com

RP-SMA male to SMA female Adapter



Technical Data Sheet

This RP-SMA male to SMA female adapter is one of several thousand RF products available from Max-Gain Systems, Inc. This adapter is a between series coaxial adapter.

This adapter is made from a Solid Brass body that is precision machined and plated with Gold for superior performance and value. This RP-SMA male to SMA female adapter has a PTFE dielectric and a gold plated brass center pin. The RP-SMA male side provides the same threads as an SMA male and pins that are normally found in SMA female connections; RP-SMA connections are popular in Wi-Fi, WiMAX, and other computer applications. The SMA female side's jack and exterior threads provide a sub-miniature and tight-locking connection for use at higher frequencies.

Material Specifications

RP-SMA male to SMA female Adapter

Part Number 8501

THE SINIA HIGHE TO SINIA	i art ivalliber 0501	
Description	Material	Plating
Center Pin	Brass	Gold
Insulator	PTFE	White
Body	Brass	Gold
Gasket	Silicone	Red

Mechanical Specifications

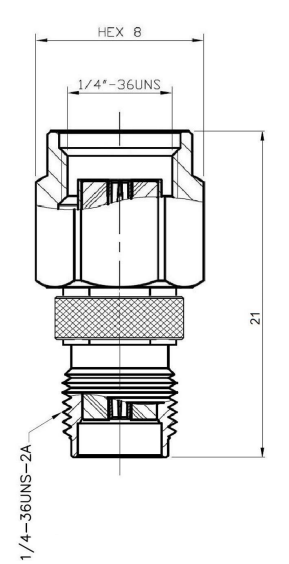
Size	Dimension
Length	0.83 in (21 mm)
Width	0.315 in (8 mm)
Height	0.315 in (8 mm)
Weight	0.1 oz (3 g)

Environmental Specifications

Temperature	Spec
Operating Range	-65 to +165 deg C

Compliance Certifications (see product page for current documentation)

Availability Click the following link (or enter part number in the "SEARCH" bar at the top of any page of the website) to obtain additional part information including price, inventory and certifications: https://mgs4u.com/product/rp-sma-male-to-sma-female-adapter-8501/?v=7516fd43adaa



MAX-GAIN SYSTEMS, INC.

Max-Gain Systems, Inc. 150 Dodd Street SE Marietta GA. 30060	Phone: (770) 973-6251 Fax: (678) 401-3854	Website: www.mgs4u.com E-Mail: sales@mgs4u.com	TITIE: DD CMA male to CMA female Adenter	III LE: NT-SIMA IIIale 10 SIMA Jemale Adaptei			DEAMINIO NO. 9504	DAIL DRAWING INC. 0301	FILE NO :	
JAI	DATE				ן ר			DAIL		
	APPROV E D							DYAWN		
UNIESS OTHERWISE SPECIFIED TOLERANCES 0.5.5 = ±0.2 5.5.0 = ±0.4 30-120 = ±0.6 120-315 = ±1 315-1000 = ±2.4 UNIT: mm SCALE: .										
									Ç O	
			RED	וארט	0 1 00	PHI-W	WILL	GOLD	FINISH	
			SILICONE	SILICOINE	BRASS	TEE! ON	IELEON	BRASS	MATERIAL	
			GASKET	CACINET	CONTACT PIN	INICILI ATOD	NO POINT	BODY	DESCRIPTION	
Ш									Š.	