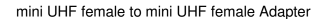


150 Dodd Street SE Marietta, GA. 30060

Phone: 770-973-6251 **Fax:** 678-401-3854 Email: info@mgs4u.com Website: www.mgs4u.com





Technical Data Sheet

This mini UHF female to mini UHF female barrel 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 Nickel for superior performance and value. This mini-UHF female to mini-UHF female barrel adapter has a Delrin dielectric and a gold plated brass center pin. Both mini-UHF female sides provide a jack and threaded connection used in applications such as: automotive, amateur radio, cellular, and others where size and weight are critical factors.

Material Specifications

mini UHF male to mini UHF male Adapter		Part Number 7606
Description	Material	Plating
Center Pin	Brass	Gold
Insulator	Delrin	-
Body	Brass	Nickel

Mechanical Specifications

Size	Dimension
Length	1.25 in (31.9 mm)
Width	0.45 in (11.5 mm)
Height	0.45 in (11.5 mm)
Weight	0.3 oz (10 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: <u>https://mgs4u.com/product/mini-uhf-female-to-mini-uhf-female-barrel-adapter-7606/?v=7516fd43adaa</u>

UNF-2A	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: sale@mgs4u.com TTLE: MINI UHF FEMALE-MINI UHF FEMALE DRAWING NO: 7606 FILE NO : 7606
31.9 REF	UNLESS OTHERWISE PART NO DATE SPECIFIES OTHERWISE PART NO DATE SPECIFIES OTHERWISE APPROVED DATE 30-120 ±0.4 APPROVED DATE 315-1000 ±1.6 CHECKED DATE 100-2000 ±2.4 DRAWN DATE VINIT: mm DRAWN DATE
S.IIQ	COLD COLD MITE NICKEL
	Image: state s