

150 Dodd Street SE Marietta, GA. 30060

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

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

Single Banana Plug (RED) to BNC female Adapter



Technical Data Sheet

This Single Banana Plug to BNC 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 precision-molded Polyethylene body for superior performance and value. This Single Banana plug to BNC female adapter has a Delrin dielectric and a gold (BNC side) and a nickel (Single Banana plug side) plated brass center pin. The Single Banana plug side is useful in test equipment, amplifiers, and audio speaker applications. The BNC female side accepts the BNC male tabs or "bayonets" for quick and reliable connections and disconnections.

Material Specifications

Single Banana Plug to BNC female Adapter

Part Number 7119-R

Description	Material	Plating
Center Pin	Copper	Gold
Insulator	Delrin	White
Body (BNC)	Zinc	Nickel
Body	Polyethylene	RED
Terminals	Copper	Nickel

Mechanical Specifications

Size	Dimension
Length	2.15 in (54.6 mm)
Width	0.5 in (12.7 mm)
Height	0.5 in (12.7 mm)
Weight	0.42 oz (12 g)

Electrical Specifications

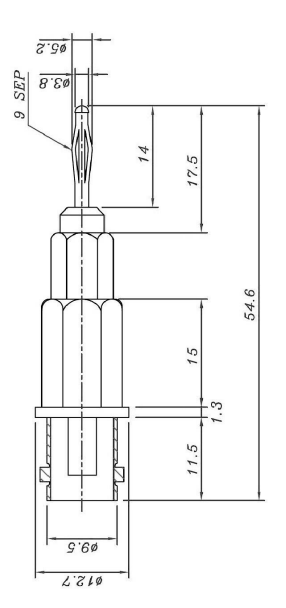
Specification	Value
Voltage	500 Volts RMS

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/single-banana-plug-red-to-bnc-female/





Phone: (770) 973-6251 Fax: (678) 401-3854 Website: www.mgs4u.com E-Mail: sales@mgs4u.com TITLE: Single Banana Plug (RED) to BNC female			TITLE: Single Banana Plug (RED) to BNC female	DRAWING NO. 7119-R		7	ALL DIMENSION IN MITH. SPOETS COMPLIANT UNIT WEIGHT: 129	
	GOLD	HITE HIM	WI	NICKLE	RED	NICKIE	MONEL	O'TY FINISH ITEM
	COPPER	DEI BIN	DECININ	ZINC	POLYETHYLENE	COPPER	001 EIV	MATERIAL
	05 CENTER PIN	OA INCLI ATOR	04 INSOLATOR	03 BODY (BNC)	02 BODY	OT IDANIANIA DI LIC	DOT PAINAING TO	NO DESCRIPTION