

150 Dodd Street SE Marietta, GA. 30060

Phone: 770-973-6251
Fax: 678-401-3854

Email: info@mgs4u.com
Website: www.mgs4u.com

Dust and Rain Cap for UHF female (SO-239) Connectors



Technical Data Sheet

This Dust and Rain Cap for UHF Female (SO-239) Connectors is one of several thousand RF products available from Max-Gain Systems, Inc. This cap will also fit any Type N female connector or adapter and round microphone jacks with a 5/8 x 24 thread.

This Dust and Rain Cap for UHF Female (SO-239) Connectors is made from a Solid Brass body that is precision machined and plated with Nickel for superior performance and value. Dust and Rain Cap for UHF Female (SO-239) Connector does not provide a shorting connection or a retention chain.

Material Specifications

Dust and Rain Cap for UHF female (SO-239) Connector

Part Number 7510

Description	Material	Plating
Body	Brass	Nickel
Gasket	Silicone	Red

Mechanical Specifications

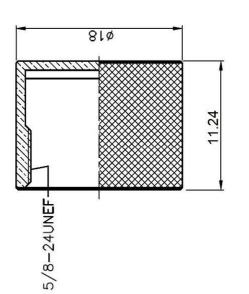
Size	Dimension
Length	0.44 in (11.24 mm)
Width	0.71 in (18 mm)
Height	0.71 in (18 mm)
Weight	0.3 oz (8 g)

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/dust-and-rain-cap-for-uhf-female-so-239-connectors-7510/





PART NO

	Max-Gain Systems, Inc. 150 Dodd Street SE Marietta GA 30060	<u>-</u>	Website: www.mgs4u.com E-Mail: sales@mgs4u.com		DATE III LE: Dust and Kain Cap for UHF remale	(SO_239) Connectors	(22-20)	DOMINIO NO. 7540	DAIE DRAWING NOT 7310	1::	FILE NO:
DAL		DATE	7		DATE	7		L	DAIE		
TAK- ZO		APPROVED	מו מי			CHECKED		000	LKAWN		
TOLERANCES TOLERANCES = ±0.4 = ±0.4 = ±0.6 = ±1.6 = ±1.6 = ±1.6								aty SCALE: _			
									1		QTY
							010	RED	NICKEL		FINISH
							714001110	SILICONE	BRASS		MATERIAL

GASKET BODY NO. DESCRIPTION