## NSN 5999-01-323-3804

Electronic Shielding Gasket - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5999-01-323-3804

**Cross Sectional Shape:** 

Emi

**Hole Diameter:** 

Between 0.015 inches and 0.035 inches

**Overall Length:** 

Between 1.235 inches and 1.265 inches

**Tempurature Rating:** 

-55.0 degrees celsius and 125.0 degrees celsius

**Overall Width:** 

Between 1.235 inches and 1.265 inches

**Aperture Diameter:** 

Between 1.063 inches and 1.083 inches

**Outside Corner Radius:** 

Between 0.362 inches and 0.433 inches

Center To Center Distance Between Bolt Holes Along Width:

Between 0.959 inches and 0.979 inches

Center To Center Distance Between Bolt Holes Along Length:

Between 0.959 inches and 0.979 inches

**Outside Edge To Bolt Hole Center Distance Along Width:** 

Between 0.256 inches and 0.306 inches

**Outside Edge To Bolt Hole Center Distance Along Length:** 

Between 0.256 inches and 0.306 inches

**Cross-sectional Height:** 

Between 0.027 inches and 0.037 inches

**Bolt Hole Quantity:** 

4

**Environmental Protection Material Location:** 

Throughout rf shielding gasket

Material:

Rubber silicone class g environmental seal

**Precious Material And Location:** 

Emi/rfi conductive particles silver

**Precious Material:** 

Silver

**Surface Treatment:** 

Silver emi/rfi conductor

**Style Designator:** 

Non-circular

**Test Data Document:** 

81349-mil-g-83528 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

**Specification Data:** 

81349-mil-g-83528/4 government specification

## NSN 5999-01-323-3804

Electronic Shielding Gasket - Page 2 of 2



_				
c	hο	JIF.		ife:
J			_	HG.

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

A032a0