NSN 5999-01-466-6149

Electronic Shielding Gasket - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5999-01-466-6149

Circular Shelf Life: N/a Unit Of Measure:	
-55.0 degrees celsius and 125.0 degrees celsius Outside Diameter: 4.761 inches Aperture Diameter: 4.473 inches Cross-sectional Thickness: 4.761 inches End Application: T-38 aircraft Special Features: Outer shield diameter shall compress 25 percent at compression force of 1 to 4 pounds per linear inch; inner core shall be solid with a bonded butt joint; outer shield shall be overlapped 1 - 2 turns with the end of the outside helix lap-joined (soldered) as a; the outer shield shall be electrodeposited bright tin plated with 90 percent tin and 10 percent lead over a copper flash; outside of the package s contain the following statement "retain gasket in this container until ready for use" Material: Rubber core and silicone core Surface Treatment: Tin alloy and lead Style Designator: Circular Shelf Life: N/a Unit Of Measure:	
Outside Diameter: 4.761 inches Aperture Diameter: 4.473 inches Cross-sectional Thickness: 4.761 inches End Application: T-38 aircraft Special Features: Outer shield diameter shall compress 25 percent at compression force of 1 to 4 pounds per linear inch; inner core shall be solid with a bonded butt joint; outer shield shall be overlapped 1 - 2 turns with the end of the outside helix lap-joined (soldered) as a; the outer shiplating shall be electrodeposited bright tin plated with 90 percent tin and 10 percent lead over a copper flash; outside of the package s contain the following statement "retain gasket in this container until ready for use" Material: Rubber core and silicone core Surface Treatment: Tin alloy and lead Style Designator: Circular Shelf Life: N/a Unit Of Measure:	
4.761 inches Aperture Diameter: 4.473 inches Cross-sectional Thickness: 4.761 inches End Application: T-38 aircraft Special Features: Outer shield diameter shall compress 25 percent at compression force of 1 to 4 pounds per linear inch; inner core shall be solid with a bonded butt joint; outer shield shall be overlapped 1 - 2 turns with the end of the outside helix lap-joined (soldered) as a; the outer shielding shall be electrodeposited bright tin plated with 90 percent tin and 10 percent lead over a copper flash; outside of the package scontain the following statement "retain gasket in this container until ready for use" Material: Rubber core and silicone core Surface Treatment: Tin alloy and lead Style Designator: Circular Shelf Life: N/a Unit Of Measure:	
Aperture Diameter: 4.473 inches Cross-sectional Thickness: 4.761 inches End Application: T-38 aircraft Special Features: Outer shield diameter shall compress 25 percent at compression force of 1 to 4 pounds per linear inch; inner core shall be solid with a bonded butt joint; outer shield shall be overlapped 1 - 2 turns with the end of the outside helix lap-joined (soldered) as a; the outer shielding shall be electrodeposited bright tin plated with 90 percent tin and 10 percent lead over a copper flash; outside of the package sontain the following statement "retain gasket in this container until ready for use" Material: Rubber core and silicone core Surface Treatment: Tin alloy and lead Style Designator: Circular Shelf Life: N/a Unit Of Measure:	
4.473 inches Cross-sectional Thickness: 4.761 inches End Application: T-38 aircraft Special Features: Outer shield diameter shall compress 25 percent at compression force of 1 to 4 pounds per linear inch; inner core shall be solid with a bonded butt joint; outer shield shall be overlapped 1 - 2 turns with the end of the outside helix lap-joined (soldered) as a; the outer shalting shall be electrodeposited bright tin plated with 90 percent tin and 10 percent lead over a copper flash; outside of the package sontain the following statement "retain gasket in this container until ready for use" Material: Rubber core and silicone core Surface Treatment: Tin alloy and lead Style Designator: Circular Shelf Life: N/a Unit Of Measure:	
Cross-sectional Thickness: 4.761 inches End Application: T-38 aircraft Special Features: Outer shield diameter shall compress 25 percent at compression force of 1 to 4 pounds per linear inch; inner core shall be solid with a bonded butt joint; outer shield shall be overlapped 1 - 2 turns with the end of the outside helix lap-joined (soldered) as a; the outer shiplating shall be electrodeposited bright tin plated with 90 percent tin and 10 percent lead over a copper flash; outside of the package s contain the following statement "retain gasket in this container until ready for use" Material: Rubber core and silicone core Surface Treatment: Tin alloy and lead Style Designator: Circular Shelf Life: N/a Unit Of Measure:	
4.761 inches End Application: T-38 aircraft Special Features: Outer shield diameter shall compress 25 percent at compression force of 1 to 4 pounds per linear inch; inner core shall be solid with a bonded butt joint; outer shield shall be overlapped 1 - 2 turns with the end of the outside helix lap-joined (soldered) as a; the outer shiplating shall be electrodeposited bright tin plated with 90 percent tin and 10 percent lead over a copper flash; outside of the package scontain the following statement "retain gasket in this container until ready for use" Material: Rubber core and silicone core Surface Treatment: Tin alloy and lead Style Designator: Circular Shelf Life: N/a Unit Of Measure:	
End Application: T-38 aircraft Special Features: Outer shield diameter shall compress 25 percent at compression force of 1 to 4 pounds per linear inch; inner core shall be solid with a bonded butt joint; outer shield shall be overlapped 1 - 2 turns with the end of the outside helix lap-joined (soldered) as a; the outer shiplating shall be electrodeposited bright tin plated with 90 percent tin and 10 percent lead over a copper flash; outside of the package scontain the following statement "retain gasket in this container until ready for use" Material: Rubber core and silicone core Surface Treatment: Tin alloy and lead Style Designator: Circular Shelf Life: N/a Unit Of Measure:	
T-38 aircraft Special Features: Outer shield diameter shall compress 25 percent at compression force of 1 to 4 pounds per linear inch; inner core shall be solid with a bonded butt joint; outer shield shall be overlapped 1 - 2 turns with the end of the outside helix lap-joined (soldered) as a; the outer shielding shall be electrodeposited bright tin plated with 90 percent tin and 10 percent lead over a copper flash; outside of the package so contain the following statement "retain gasket in this container until ready for use" Material: Rubber core and silicone core Surface Treatment: Tin alloy and lead Style Designator: Circular Shelf Life: N/a Unit Of Measure:	
Special Features: Outer shield diameter shall compress 25 percent at compression force of 1 to 4 pounds per linear inch; inner core shall be solid with a bonded butt joint; outer shield shall be overlapped 1 - 2 turns with the end of the outside helix lap-joined (soldered) as a; the outer shield plating shall be electrodeposited bright tin plated with 90 percent tin and 10 percent lead over a copper flash; outside of the package so contain the following statement "retain gasket in this container until ready for use" Material: Rubber core and silicone core Surface Treatment: Tin alloy and lead Style Designator: Circular Shelf Life: N/a Unit Of Measure:	
Outer shield diameter shall compress 25 percent at compression force of 1 to 4 pounds per linear inch; inner core shall be solid with a bonded butt joint; outer shield shall be overlapped 1 - 2 turns with the end of the outside helix lap-joined (soldered) as a; the outer shield shall be electrodeposited bright tin plated with 90 percent tin and 10 percent lead over a copper flash; outside of the package so contain the following statement "retain gasket in this container until ready for use" Material: Rubber core and silicone core Surface Treatment: Tin alloy and lead Style Designator: Circular Shelf Life: N/a Unit Of Measure:	
bonded butt joint; outer shield shall be overlapped 1 - 2 turns with the end of the outside helix lap-joined (soldered) as a; the outer shiplating shall be electrodeposited bright tin plated with 90 percent tin and 10 percent lead over a copper flash; outside of the package sontain the following statement "retain gasket in this container until ready for use" Material: Rubber core and silicone core Surface Treatment: Tin alloy and lead Style Designator: Circular Shelf Life: N/a Unit Of Measure:	
plating shall be electrodeposited bright tin plated with 90 percent tin and 10 percent lead over a copper flash; outside of the package scontain the following statement "retain gasket in this container until ready for use" Material: Rubber core and silicone core Surface Treatment: Tin alloy and lead Style Designator: Circular Shelf Life: N/a Unit Of Measure:	4 pounds per linear inch; inner core shall be solid with a
contain the following statement "retain gasket in this container until ready for use" Material: Rubber core and silicone core Surface Treatment: Tin alloy and lead Style Designator: Circular Shelf Life: N/a Unit Of Measure:	the outside helix lap-joined (soldered) as a ; the outer shield
Material: Rubber core and silicone core Surface Treatment: Tin alloy and lead Style Designator: Circular Shelf Life: N/a Unit Of Measure:	ercent lead over a copper flash; outside of the package shall
Rubber core and silicone core Surface Treatment: Tin alloy and lead Style Designator: Circular Shelf Life: N/a Unit Of Measure:	use"
Surface Treatment: Tin alloy and lead Style Designator: Circular Shelf Life: N/a Unit Of Measure:	
Tin alloy and lead Style Designator: Circular Shelf Life: N/a Unit Of Measure:	
Style Designator: Circular Shelf Life: N/a Unit Of Measure:	
Style Designator: Circular Shelf Life: N/a Unit Of Measure:	
Shelf Life: N/a Unit Of Measure:	
N/a Unit Of Measure: 	
Unit Of Measure:	
~	
Demilitarization:	
No	
Fiig:	
A032a0	