Electronic Shielding Gasket - Page 1 of 1



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#### Hole Diameter:

0.190 inches

### **Overall Length:**

24.250 inches

# Overall Width:

15.120 inches

### Aperture Width:

13.620 inches

#### Aperture Length:

22.750 inches

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

#### 0.350 inches

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

0.360 inches

#### **Cross-sectional Thickness:**

### 0.120 inches

### **Bolt Hole Quantity:**

24

# Outside Edge To Inside Edge Smallest Distance Along Width:

Between 0.630 inches and 0.870 inches

# Outside Edge To Inside Edge Smallest Distance Along Length:

Between 0.630 inches and 0.870 inches

### **Special Features:**

Gasket matl: rubber, sponge, silicone, closed cell, grade m per specification mil-r-46089; rfi shield matl: rubber, sponge, silicone, closed cell, grade f per specification mil-r-46089, covered with a continuous braid of electrically conductive 32 gauge monel metal wires per specification qq-n-281; 0.750 length when rfi shield is bonded to gasket; hole pattern is not symmetrical; gasket must be continuous so as to form a rfi/emi and water tight seal when compressed between two parallel surfaces; used on dsests

# Shelf Life:

N/a

# Unit Of Measure:

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### Demilitarization:

No

#### Fiig:

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