Electronic Shielding Gasket - Page 1 of 2



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Cross Sectional Shape:	
Mesh and metal	
Hole Diameter:	
Between 0.195 inches and 0.205 inches	
Overall Length:	
Between 18.250 inches and 18.310 inches	
Tempurature Rating:	
45.6 degrees celsius and 71.0 degrees celsius	
Overall Width:	
Between 10.930 inches and 10.970 inches	
nside Corner Radius:	
0.060 inches	
Aperture Width:	
9.826 inches	
Aperture Length:	
17.156 inches	
Center To Center Distance Between Bolt Holes Along Width:	
4.000 inches	
Center To Center Distance Between Bolt Holes Along Length:	
4.000 inches	
Outside Edge To Bolt Hole Center Distance Along Width:	
Between 1.125 inches and 1.155 inches	
Outside Edge To Bolt Hole Center Distance Along Length:	
Between 3.460 inches and 3.490 inches	
Cross Section Outside Diameter:	
Between 0.125 inches and 0.249 inches	
Cross-sectional Height:	
0.125 inches	
Minor Height:	
0.125 inches	
Bolt Hole Quantity:	
14	
Environmental Protection Material Location:	
Throughout rf shielding gasket	
Special Features:	
Aluminum alloy frame 6063-t42, qq-a-200/9 with a chemical film finish per mil-c-5541, class 1a or class 3; four 0.380 in. Diam	otor
ndentations on 3.500 in. X 18.250 in. Min to 18.310 in. Maximum c to c	CICI
Material:	
Steel emi/rfi conductor	
Material Specification:	
Astm b-250, class t40a federal specification single material response emi/rfi conductor	
Surface Treatment:	
Tin emi/rfi conductor and copper emi/rfi conductor	

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Surface Treatment Specification:

Astm b-250, class t40a federal specification all treatment responses emi/rfi conductor

Style Designator:

Non-circular

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

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