TECHNICAL DATA SHEET ARC MAGNETIC ABSORBER ARC - DD - 10466

Description: Flexible, carbonyl iron loaded Silicone rubber based microwave absorber tuned for mode suppression in an enclosed cavity, signal isolation and surface current attenuation. It can be provided with or without pressure sensitive transfer adhesive on the back side.

Sheet Size: 12" x 12" (30.48 x 30.48 cm)

Part Size: Can be die cut or waterjet cut to many Configurations.

Thickness: .094" +/- .005 (2.41mm +/- 0.13mm)

Color: Gray

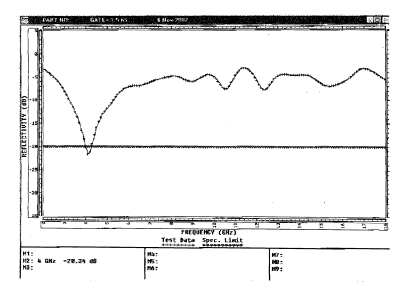
Temperature Range: -60F to +375F (-51C to 190.5C)

Outgassing Properties: TML CVCM Water Vapor

Recovered

<1.0% <.10% .07

Reflection Loss, 2-18GHz (typical)





Solutions for Interference Control

ARC Technologies, Inc. 11 Chestnut Street, Amesbury, MA 01913 978-388-2993 Fax: 978-388-6866 www.arc-tech.com