

Wave-X® WT-EFIG Thermoplastic MAGRAM

Description: Modified polyethylene co-polymer thermoplastic elastomer-based MAGRAM absorber. The products are iron loaded for attenuation in the +0.5GHz range. Performance can be tailored to specific applications. These products are ideally suited for use as molded termination loads, chip caps and circuit covers.

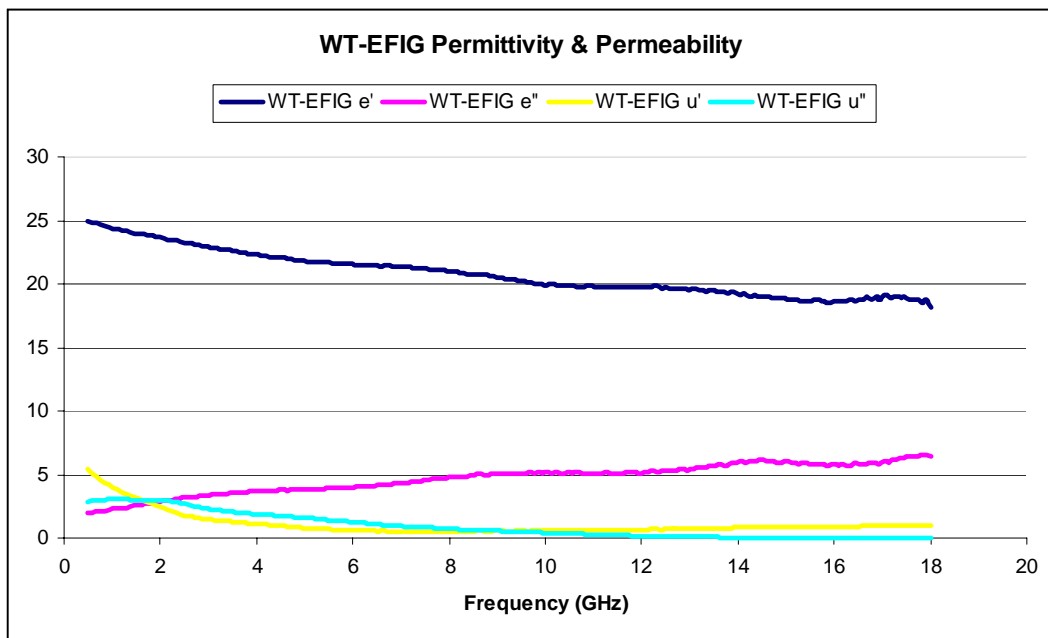
Part Size Can be extruded or injection molded to virtually any configuration.

Frequency Range 500MHz to 18GHz

Operating Temperature: -59° to 176°F (-50° to 80°C)

Surface Resistance: > 1MΩ

Elongation: 30%



Solutions for Interference Control

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