

WX-A040

Description: Wave~X combines the highly effective energy absorption properties of proprietary high performance magnetic materials with the desirable physical characteristics of flexible elastomer.

Wave~X products provide superior EMI absorption through inductive coupling and are designed for close proximity placement to the transmission source. These flexible absorber sheets attenuate the radiated noise by suppressing magnetic fields at the source of the radiation

Sheet Size: 12"x 12" ± 0.125"

Thickness: 0.040" ± 0.005"

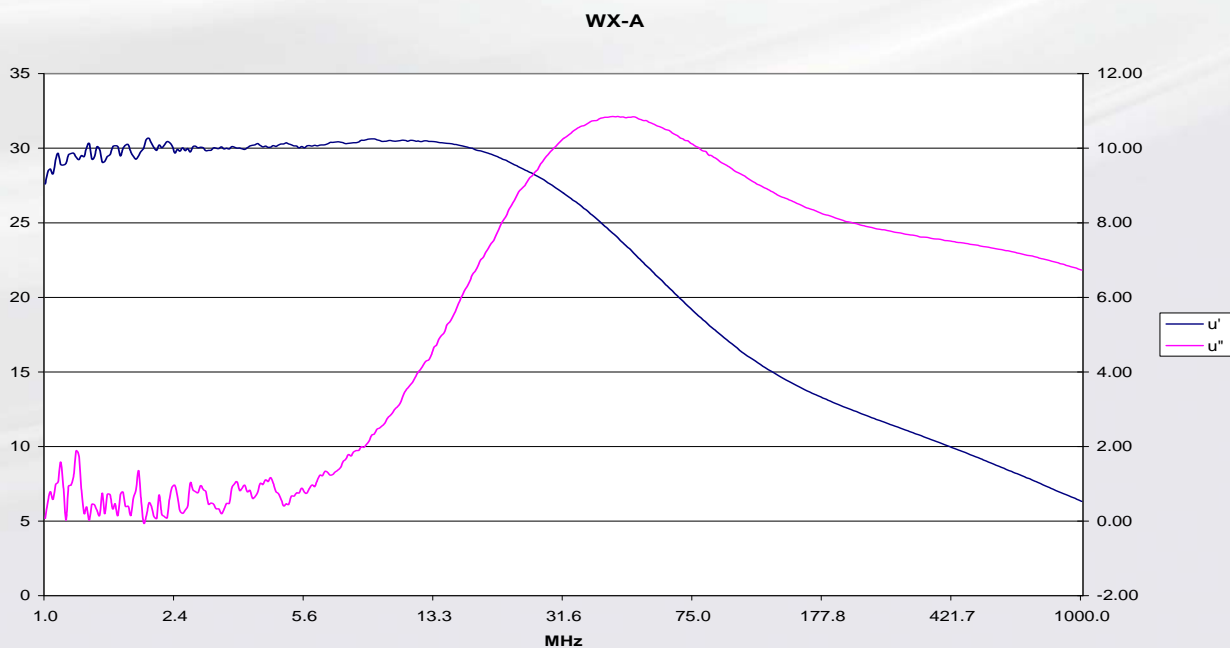
Temperature Range: -26°F to 350°F

Surface Resistivity: >1 MΩ

Optional Features

PSA

Electrical Data: Mu (Permeability)



NOTE the information above is accurate at time of publication, but it is incumbent on the end to user to confirm compliance to their application.



ABSORBED IN TECHNOLOGY

www.arc-tech.com