

Ground Wire Filter LM-HW-GWF*





The Ground Wire Filter™ (GWF) effectively eliminates "sneak path" transients from entering sensitive electronic equipment through the ground wire. The GWF is a specially designed and wound toroidal choke/filter that presents an extremely high impedance path to high frequency transients. It absorbs and blocks their passage along the ground wire feeding into your sensitive electronics equipment, reducing downtime and damage.

Installation Features 12"-#12 AWG Wire Leads For Universal Installation

Type Designation Automatic Recovery

Dimensions 4"L x 2"W x 1 ½"H

Enclosure Sealed to protect from water, dust, and oil

Transient Frequency Response 1 Hz – 200 MHz

©2021 Lightning Master Corporation

This data sheet is confidential and all rights are reserved. It shall not be reproduced, copied, for any other purpose than for which it is specifically furnished.