# EMI Ground Filter GLE30-1

### Protect Your Ground From High-Frequency Noise

Noise on ground is one of the most common causes of problems with equipment operation and, sometines, component damage. Ground connects all equipment in your facility in one network and all it takes is one faulty or miswired tool anywhere to inject unacceptably high levels of electrical noise into your ground network.

OnFILTER' ground line filters help to protect your sensitive equipment from this ground noise. In one application connect your equipment to a facility ground via tis filter to provide clean ground connection to your sensitive tool. In another application insert GLE30-1 in your facility' ground network on periodic intervals to stop propagation

of noise via ground network.

Filters are very easy to install and they require no maintenance.

Do not connect GLE30-1 in any circuit other than ground.



#### **Applications**

Electronic manufacturing Semiconductor fabrication Disk drive assembly Industrial robotics Medical Military Wherever EMI is an issue

#### **Features**

Easy installation
Optimized for ground lines
Effective noise suppression
for all types of noise
Applications for equipment with
current consumption up to 30A

#### Increased Up-Time

OnFILTER ground line filters reduce equipment downtime caused by EMI and increase its performance and productivity by providing clean power to your sensitive tools.

# Transient Noise Suppression

Most of the noise on power and ground lines is not continuous waveforms of high frequency but rather "spikes" generated by solenoids, relays, stepper and variable-frequency motors and alike. The peak value of these spikes can be very strong reaching several volts. OnFILTER' filters are especially effective for this type of signals.

## Wide Range of Applications

OnFILTER ground line filters work with all types of equipment. They provide very low impedance for 50/60Hz safety current while blocking high-frequency noise. Equipment consuming up to 30A can use ground line filters for better performance.

Use GLE30-1 only in ground circuit - never us it in power lines.

Ground Line Filter Model GLE30-1

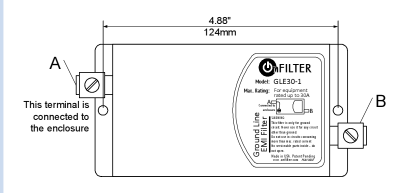


## Specification

OnFILTER filters utilize proprietary technology to provide maximum noise suppression in actual installations, not just in the controlled laboratory environment.

Parameter	Value
Rated Max. Current, RMS	30A
Power Line Frequency	50/60 Hz
DC Resistance	<1 Ohm
External Wire Gage	AWG146 1.64.1mm diameter
Dimensions (WxDxH)	2.56″x5.63″x1.75″
40 35 30 00 25 20 15 15	ation Into 10 Ohms Load
	equency, kHz

## 



## **Applications Examples**

Filtering Noise in Ground Bars



#### Filtering Ground in Subfloor



#### Grounding Equipment



## Ordering Information

Ground Line Filter Model GLE30-1



#### **Distributor:**

**DOU YEE ENTERPRISES** 



Email: s2\_marketing@douyee.com.sg



OnFILTER, Inc.

730 Mission St., Ste.102 Santa Cruz, CA 95060 U.S.A. Tel. +1.831.824.4052 FAX +1.206.350.7458 www.onfilter.com info@onfilter.com

