

EMI-RFI Filters

Applications

- Any size OEM equipment
- System integrator
- Electronic devices

Benefits

- 5 Year warranty
- Cost effective
- Saves time

Features

- High probability to pass CE Certification
- On-site real time solution



Laser Equipment and CE Pre-Compliance

Introduction

This white paper discusses a recent Enerdoor success story using an EMI-RFI filter in conjunction with laser equipment.

Laser equipment often uses AC/DC power converters in order to rectify and control the laser and are used in several different markets, including medical, machine tools, microelectronics, marking and advanced processing.

All electric or electronic devices have connections that are potential sources for electromagnetic or radio frequency interference (EMI-RFI). Both are known as electrical noise which may cause disturbance and unexpected issues to occur in normal operations, also known as "ghost" problems. Audible noise or leaking water are examples of problems that a person can hear or see. "Electrical noise" however, is the type of problem that can only be solved after careful analysis, using very expensive instruments.

Laser manufacturers are often challenged to achieve CE Certification due to the fact that their products work in high frequency ranges and generate severe RF interference that often cause malfunctions with other nearby machines.

The Challenge

Just prior to a major industry trade show a laser equipment manufacturer designed a new machine to be sold worldwide.



The design team needed to reduce the footprint of the previous design, which included eliminating dedicated space for an EMI filter. The electrical specifications required the filter to be rated for an ambient temperature of 50°C.

The Solution

The manufacturer requested an on-site precompliance test with Enerdoor's mobile laboratory, as the original configuration was not in compliance with IEC Standards.

Working in conjunction with the customer and local Rep and Distributor partners, Enerdoor engineers performed the conducted emission test using a standard EMI-RFI filter solution brought on-site. Enerdoor brings a wide variety of EMI-RFI filter models to each test site in order to ensure that our guarantee of "you pass before we leave the facility," is fulfilled.



Enerdoor installed the standard EMI filter at the manufacturer's facility, and the laser equipment immediately passed the emissions test at their local compliance house.

The Result

The manufacturer's decision to take advantage of the Enerdoor mobile laboratory for precompliance testing before moving to the final compliance test saved time and money. The potential compliance failure of the machine could have compromised the project deadline and the product release to market during the upcoming industry trade show.

The manufacturer was able to bring the laser equipment to the global market faster while being in complete compliance and for a reduced cost.

