

EMI-RFI Filters

Applications

- OEM Equipment using VFDs or servo drives
- System integrators

Features

- One filter per machine instead of one filter per drive
- Low leakage current to avoid GFI interruption
- 5-Year warranty

Benefits

- Protects the entire machine instead of only the drive
- Helps pass international regulatory Standards



OEM Equipment Using VFDs

Introduction

This white paper discusses Enerdoor's approach when customers need to select an EMI-RFI filter in conjunction with single or multiple variable frequency drives (VFDs) and servo drives.

Following the VFD and servo-drive specs is not always sufficient to guarantee a system complies with the CE Certification and IEC Standards. This is because less strict Standards are set for individual components than systems as a whole. Often times, if a system is not meeting the correct Standard, installing an Enerdoor EMI-RFI filter will not only solve the issue, it often exceeds expectations.

The Challenge

It can be challenging for OEMs, system integrators and distributors to find the proper EMI-RFI filter to use inside a cabinet that has multiple VFDs or servo drives.

Drive manufacturers often recommend installing a single EMI-RFI filter for each individual drive. This results in increased costs, more space being used inside the cabinet, and a higher leakage current.

The Solution

Enerdoor's goal is to propose one filter per machine instead of one filter per drive. Using a single filter per machine instead of one per drive offers the following advantages:



Technical Benefits: Low leakage current; protects the entire machine instead of only the drive. **Economical Benefits:** Using only one filter costs less, requires less mechanical space, reduces potential quality issues due to faulty wiring and accelerates installation time.

The Result

Enerdoor has been manufacturing EMI-RFI filters since 1992. Our unique combination of being an EMI-RFI filter manufacturer and decades of experience with Enerdoor EMC mobile laboratories has allowed us to comprise a list of filters compatible with the major variable frequency drive and servo drive manufacturers of the world.

All filters listed below have been tested in systems utilizing single or multiple VFDs. If a drive manufacturer is not listed, please contact Enerdoor for the appropriate solution.

| Solutions – EMI Filters | | | | | |
|---------------------------------------|---|---|------------------------------|---|---|
| Filters vs Drive Manufacturers | | | | | |
| Manufacturer | Enerdoor Filter Recommendation Single Drive | Enerdoor Filter Recommendation Multiple Drive | Manufacturer | Enerdoor Filter Recommendation Single Drive | Enerdoor Filter Recommendation Multiple Drive |
| ABB | FIN538S1 | FIN1700 | Kollmorgen | FIN1700EG | FIN1700EG |
| AMC | FIN3755 | FIN1900 | Lenze | FIN3755 | FIN1700E |
| Applied Motion | FIN1700E | FIN1700E | LSIS | FIN3755 | FIN1900 |
| Bosch Rexroth | FIN538S1 | FIN1500 | Minarik | FIN3755 | FIN538S1 |
| Control Techniques/Nidec Copley | FIN538S1 FIN3755 | FIN1700 FIN1700E | Mitsubishi Omron | FIN3755 FIN3755 | FIN538S1 FIN1700E |
| Danfoss/Vacon | FIN538S1 | FIN1500 | Panasonic | FIN3755 | FIN1700 |
| Delta | FIN3755 | FIN1700E | Parker | FIN3755 | FIN1700E |
| Eaton | FIN538S1 | FIN1500 | Rockwell | FIN538S1 | FIN1500 |
| GE/Fuji | FIN3755 | FIN1700 | Schneider | FIN1700E | FIN538S1 |
| GE Fanuc | FIN538S1 | FIN1500 | SEW | FIN538S1 | FIN1900 |
| Hitachi | FIN1700E | FIN1900 | Siemens | FIN1700E | FIN1500 |
| Infranor KB | FIN3755 FIN3755 | FIN1500 FIN1900 | TECO/ Westinghouse WEG | FIN538S1 FIN538S1 | FIN1900 FIN1500 |
| KU | 11113733 | 11111300 | Yaskawa | FIN3755 | FIN1500 |