

# Notion Company

# Harmonic Filters

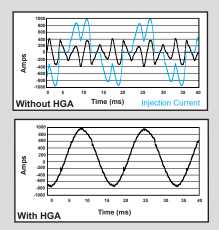
# HGA HarmonicGuard® Active

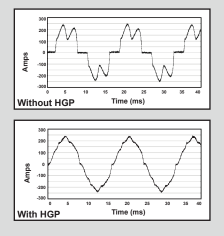
- · Meets the most stringent IEEE 519-2014 requirements
- TDD reduction to less than 5% at full load
- Power factor correction



Product

Solutions





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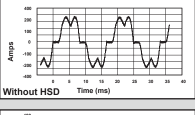
# HGP HarmonicGuard® Passive with PQconnect

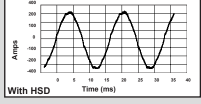
- PQconnect allows for intelligent monitoring and control
- Limits total harmonic current distortion down to 5% over the widest range in the industry
- · Generator compatibility with intelligent control
- IEEE 519-2014 compliant
- · Low capacitance version (HGL) available

# HSD HarmonicShield® with PQconnect

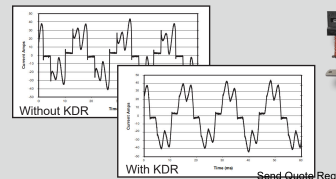
- PQconnect allows for intelligent monitoring and control
- 5% iTHD Performance over a wide load range
- UL 508 Listed; IEEE 519-2014 compliant
- · Cost effective, maintenance-free filter design







### Line and Load Reactors



# KDR/KLR Line Reactor

- Helps to meet IEEE 519-2014 requirements
- Extends drive uptime by reducing the likelihood of drive tripping

Drive lifetime warranty

Reduce overheating issues due to harmonic currents

Send Quete Requests to info@automatedpt.com Call +1(800)985-6929 to talk to an expert

#### **Motor Protection Solutions**

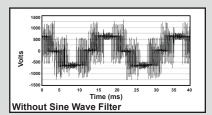


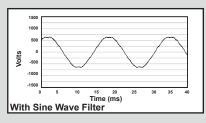
# KMG MotorGuard with PQconnect Sine Wave Filter

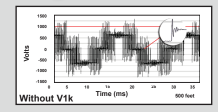
- PQconnect allows real-time acces to waveforms and SCADA systems performance
- Less than 5% THVD performance
- Eliminates high dV/dt voltage spikes
- Reach long lead lengths up to 15,000 ft for specific applications

# MSD MotorShield<sup>™</sup> Sine Wave Filter

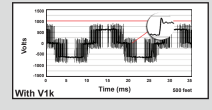
- Protect your motor and cable runs by reduction of vibration and heat to improve system performance
- Protects older and non inverter duty motors from the harmful effects of voltage spikes caused by VFDs
- Ideal for protecting lead insulation in downhole pumping applications







MSD



# V1K dV/dt Output Filter

- Reduces Common Mode by a minimum of 30%
- Reduces motor heating, noise, and vibration
- Limits voltage spikes to below 1,000 V for applications with lead lengths up to 1,000 ft on 480 V systems



# **Other Product Offerings**



# **KRF 3-Phase EMC Power Line Filter**

- Reduces interference
- Protects sensitive equipment
- Eliminates drive cross-talk
- Meets FCC Regulation 15, Sub part J

# **PFG PF Guard™ Capacitor Bank**

- Automatic capacitor bank prevents leading power factor and reduces apparent power drawn from the utility
- · Returns power factor to near unity
- Includes a detuning reactor to mitigate resonance issues

