

# IAM

# INTERNATIONAL APPLIANCE MANUFACTURING

OCTOBER 2010 ISSUE

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# INTERNATIONAL APPLIANCE MANUFACTURING **SAMPLE ADVERTISERS**

**Coordinated Circuit Protection for Electric Motors, Transformers and Control Units in Home and Professional Appliances**

The electrical systems, transformers and control units used in home and professional grade appliances are often subjected to mechanical shocks, vibrations, surges, faults, hot metal, severe environmental conditions and other disturbing factors. These factors can reduce the effective life of the electrical components. This white paper discusses the importance of coordinated circuit protection for appliances at the margins of 120 VAC and 240 VAC, and also help appliance designers prevent safety and fire hazards, as well as reduce warranty claims or replacement costs resulting from motor failure.

Properly coordinated circuit protection can reduce the risk of electrical failure in appliances. This white paper discusses the importance of coordinated circuit protection for appliances at the margins of 120 VAC and 240 VAC, and also help appliance designers prevent safety and fire hazards, as well as reduce warranty claims or replacement costs resulting from motor failure.

**Coordinated Circuit Protection Technology Comparison**

Appliance designers are often faced with the challenge of selecting the right circuit protection technology for their appliances. This white paper compares the performance of various circuit protection technologies, including fuses, PTCs, and surge protectors, and discusses the importance of coordinated circuit protection for appliances at the margins of 120 VAC and 240 VAC, and also help appliance designers prevent safety and fire hazards, as well as reduce warranty claims or replacement costs resulting from motor failure.

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**Coordinated Circuit Protection for Consumer and Industrial Appliances**

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**Variable Circuit Protection Components from Our Reliable Source**

Our variable circuit protection components are designed to provide coordinated protection for appliances at the margins of 120 VAC and 240 VAC, and also help appliance designers prevent safety and fire hazards, as well as reduce warranty claims or replacement costs resulting from motor failure.

**Key Benefits:**

- High Reliability
- Low Cost
- Long Life
- Easy to Install
- No Maintenance

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**Customization is Key To Optimum Performance**

The appliance environment surrounding a thermal control unit can have a significant impact on its performance. This white paper discusses the importance of customized thermal control units for appliances at the margins of 120 VAC and 240 VAC, and also help appliance designers prevent safety and fire hazards, as well as reduce warranty claims or replacement costs resulting from motor failure.

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**Thermal Control Design Considerations**

Appliance designers are often faced with the challenge of selecting the right thermal control unit for their appliances. This white paper discusses the importance of customized thermal control units for appliances at the margins of 120 VAC and 240 VAC, and also help appliance designers prevent safety and fire hazards, as well as reduce warranty claims or replacement costs resulting from motor failure.

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