

# IAM

# INTERNATIONAL APPLIANCE MANUFACTURING

OCTOBER 2010 ISSUE

**Your ad & FREE white paper sent to decision-makers at the top OEM's worldwide, including:**

Arcelik	Kirby
Bissell	LG Electronics
Bosch	Liebherr
Breville	Mabe
DeLonghi	Midea
Dyson	Miele
Electrolux	Oster
Eureka	Panasonic
Fagor	Philips
Fisher & Paykel	Samsung Electronics
GE Appliances	Sanyo
Gorenje	Sharp
Haier	Sub-Zero
Hamilton Beach	Toshiba
Hoover	Viking Range
Keurig	Whirlpool
	Wolf Range



**Display Ads Start at \$1,100\***  
**Special E-Mail Ads Start at \$1,200\* - with Leads!**

**Reserve Your IAM Ad Space & Earn your FREE White Paper!**  
**Call Your Marketing Manager Today**

**Circulation:** **IAM** is digitally sent to more than 20,000 key appliance component buyers who design and manufacture major home, small and floor care appliances.\*\*

**IAM** features technical/white papers covering the latest information on appliance design and manufacturing. This **MUST-ADVERTISE** annual issue is sent to executives and design engineers responsible for the administration, design, testing and manufacturing of appliances, including government departments, standard bodies and consultants.\*\*

**IAM** reaches North & South America, Europe/Middle East, Asia, and Australia/New Zealand.\*\*

## **FREE White Paper!**

**Your FREE 3,000 word white paper will be:**

- Placed Inside **IAM** and Sent to More than 20,000 Key Appliance Buyers!\*\*
- Hosted on [www.applianceDESIGN.com](http://www.applianceDESIGN.com) for a Full Year!
- Included Inside 2 E-Mail Blasts Sent to More Than 20,000 Key Appliance Buyers!\*\*

**+ A GREAT BONUS:** After the e-mail blasts are sent out you have the opportunity (when paying a premium) to receive the **LEAD LIST** of those that clicked on your white paper excerpt. The lead list will contain the name, title, company, address, phone (when available) and URL they came in through!

**YOU CAN'T MISS OUT ON THIS IMPORTANT ISSUE!**  
**RESERVE YOUR AD SPACE & FREE WHITE PAPER NOW.**

**AD CLOSE:**  
**SEPTEMBER 10**

[www.applianceDESIGN.com/iam](http://www.applianceDESIGN.com/iam)

# INTERNATIONAL APPLIANCE MANUFACTURING **SAMPLE ADVERTISERS**

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

The electrical motors, transformers and control units used in home and professional appliances are often subjected to mechanical stresses, excessive loads, fast reversal, severe overvoltages, surges and other disturbing factors. These phenomena require sensitive coordinated (CPC) devices and circuitry for operation at the margins of 150 VAC and 240 VAC, and size help appliance designers protect safety and the hardware, as well as reduce warranty claims or replacement costs resulting from motor failure.

Protecting sensitive electrical components and ensuring their reliability is a key design objective for appliance manufacturers. The CPC devices are designed to protect the sensitive components from overcurrent, overvoltage, and other electrical stresses. The CPC devices are designed to protect the sensitive components from overcurrent, overvoltage, and other electrical stresses.

**Coordinated Circuit Protection Technology Comparison**

Appliance manufacturers are looking for a solution that provides coordinated protection for their appliances. The CPC devices are designed to protect the sensitive components from overcurrent, overvoltage, and other electrical stresses.

**Summary**

The CPC devices are designed to protect the sensitive components from overcurrent, overvoltage, and other electrical stresses. They are designed to protect the sensitive components from overcurrent, overvoltage, and other electrical stresses.

Tyco  
White Papers

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

Appliance manufacturers are looking for a solution that provides coordinated protection for their appliances. The CPC devices are designed to protect the sensitive components from overcurrent, overvoltage, and other electrical stresses.

**Summary**

The CPC devices are designed to protect the sensitive components from overcurrent, overvoltage, and other electrical stresses. They are designed to protect the sensitive components from overcurrent, overvoltage, and other electrical stresses.

Tyco  
Full Page Ad

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

Variable Circuit Protection Components from Our Reliable Source

Appliance manufacturers are looking for a solution that provides coordinated protection for their appliances. The CPC devices are designed to protect the sensitive components from overcurrent, overvoltage, and other electrical stresses.

**Summary**

The CPC devices are designed to protect the sensitive components from overcurrent, overvoltage, and other electrical stresses. They are designed to protect the sensitive components from overcurrent, overvoltage, and other electrical stresses.

Tyco Electronics  
The Network for Energy

## SAMPLE WHITE PAPER AND FULL PAGE AD

**Customization is Key To Optimum Performance**

The appliance environment surrounding a washing machine can have an impact on the device operation. No two appliance environments are alike. The appliance environment can vary significantly from one manufacturer to another. These variations greatly affect the operating environment. So how can you ensure the same thermal control in all the same manner in two different operating environments? By our performance engineering of our thermal controls to the exact specifications, we help create products that are safer, more reliable and more efficient. This is the reason Portage Electric Products Inc. (PEP) is the leading engineering resources for domestic appliance manufacturers. Our growing line of smart, safe, and size type thermal controls.

**Thermal Control Design Considerations**

Thermal control design considerations are a key factor in the design of a washing machine. The thermal control design considerations are a key factor in the design of a washing machine.

**Summary**

The thermal control design considerations are a key factor in the design of a washing machine. They are designed to protect the sensitive components from overcurrent, overvoltage, and other electrical stresses.

Portage White  
Papers

**Thermal Control Design Considerations**

Thermal control design considerations are a key factor in the design of a washing machine. The thermal control design considerations are a key factor in the design of a washing machine.

**Summary**

The thermal control design considerations are a key factor in the design of a washing machine. They are designed to protect the sensitive components from overcurrent, overvoltage, and other electrical stresses.

**Thermal Control Design Considerations**

Get an involved from the start

PEP-C

**SOLUTION:**

The PEP-C thermal control device is designed to protect the sensitive components from overcurrent, overvoltage, and other electrical stresses.

Portage Electric Products Inc.  
10000 Highway 101, Unit 101, Portage, Ontario, Canada R6N 1Y1  
Tel: 519-925-1111, Fax: 519-925-1112, Email: sales@portageelectric.com

Portage  
Half Page Ad

## SAMPLE WHITE PAPER AND HALF PAGE AD

Contact Your Marketing Manager for ALL Your Advertising Options:

**Dawn LeRoux**  
Midwest/West/Western  
Canada/International  
1-248-633-4818  
leroux@bnpmedia.com

**Brad Glazer**  
Central & Northeast/  
Southern Region  
1-216-233-6943  
bsg@bnpmedia.com

**Jennifer Nagel**  
Buyers Guide, Design Mart  
Northwest Region  
1-248-244-1729  
nagel@bnpmedia.com