



To: All Canadian Authorized Dealers and Resellers  
From: Marco Nalli – Marketing and Technical Manager

March 8, 2006

## Subject: Transient Voltage Surge Suppressors

Kyocera Canada, Ltd. is recommending ESP power filter products as a means of protecting valuable equipment.

Over the years microprocessor speeds and the sophistication of electronic circuits have improved, resulting in increasing demands on the AC power delivered to customer locations. In addition, the environments these machines are being utilized in involve the propagation of transients over network and telecommunication connections, making it more important than ever that these systems be properly protected. Such protection has been shown to reduce service calls and the unnecessary replacement of expensive circuit boards and power supplies.

Through these advances in technology, ESP has been able to keep pace, producing leading edge products at competitive prices while maintaining a high level of customer service. For these reasons, we felt it was time to reiterate our endorsement of transient voltage surge suppressors from ESP. Of particular note is ESP's "Digital QC" filter series, which is available in various power configurations that can protect not only on the AC power side but also on the network (RJ-45) and fax modem connections (RJ-11).

Some technical advances include the ability to protect two network drops, to a CAT 5e standard, and provide DSL filtering for the phone connection all in one power filter unit.

*For pricing and ordering information, please visit [kmaconnect.com](http://kmaconnect.com)*

For further information on the products please contact Eric Langlois, Director of Sales for ESP Canada at 800-645-9721 ext.:229

For an overview of ESP and specific details on their products, visit their web site at [www.realpowerprotection.com](http://www.realpowerprotection.com)

A handwritten signature in black ink, appearing to read "Marco Nalli".

Marco Nalli,  
National Manager, Marketing and Technical