

Dear Customer,

=====
eNewsletter from Precicon D&C Pte Ltd
=====

Issue #2
Apr 2006

We would like to bring to you the second issue of our Product Update newsletter where we continue to strive and keep you updated with our latest product offering and information.

We definitely believe that you have benefited from the first issue hence we are going to bring you a better issue each week. Not to hold up any further, please look ahead into the latest issue of the month for the latest, easily digested information which will benefit you and your company.

Brief content of this issue:

- 1) Omron E3ZS/E3FS - Latest Single Beam Safety Sensors (Type 2)
- 2) Omron ZFV-C - New Advanced Color Sensing Vision
- 3) EFI - Voltage Surge Solution

New Introduction

* Omron E3ZS/E3FS - Latest Single Beam Safety Sensors (Type 2)

We do hope by now that you have taken a tour around Omron's amazing website, which offers you the one touch encyclopedia at your fingertips.

The Latest Single Beam Safety Sensors is categorized as Type 2 safety category which can provide an effective human body protection. It protects personnel from hazard of gaps in small-sized equipment or machines with single beam safety sensors conforming to IP67 and IEC Standard.

E3ZS - Sensing Distance up to 3M*
E3FS - Sensing Distance up to 10M*

More information can be downloaded from this link
http://www.omron-ap.com/product_info/index.asp?catlvl=15

Not forgetting to mention in order for the equipment to comply with full safety standards, you will need to connect the safety sensor to a safety controller (relay).

We recommend the latest Omron controller F3SX, for more information, click here
http://www.omron-ap.com/product_info/F3SX/index.asp

* Omron ZFV-C - New Smart Sensors with Ultra-High-Speed CCD Cameras

Following closely behind the Latest Single Beam Safety Sensors, we have with us the Advanced Color Sensor which allows easy Learning and Teaching. The Next Generation of Advanced Color Sensing meant For Demanding, Color-Critical Applications.

With its unique automatic Color Filter function, object can be easily inspected. Likewise Colors can be easily extracted while watching the monitor.

Smart Sensors with Ultra-High-Speed CCD Cameras.

ZFV-C - Easy mounted Colored CCD Camera with lighting and Len Connecting to a Compact with Built-in LCD on the Controller.

More information can be found here
http://www.omron-ap.com/product_info/ZFV-C/index.asp

* EFI - Voltage Surge Solution

Are you experiencing constant frustration in changing at regular intervals your burn control cards in your processes?

Are you unsure where the sources of the problems come from?

Maybe, it's time to take a closer look and examine them. Our experiences tell us that you could be facing Voltage Surges (Transient) issues originated within your facilities.

To find out more why voltage surges could be the cause, read the following articles on Handling 65% of Voltage Surges Problems at
http://www.pc2m-asia.com/resourcel_B.htm
(Just fill in the application form and a link will be send to you via email.)

* To subscribe / unsubscribe

Hope you have enjoyed the newsletter and the information is useful to you. If you think this information would benefit any of your colleagues, please feel free to forward to them.

To subscribe, send a blank email to subscribe@precicon.com.sg

To unsubscribe, send a blank email to unsubscribe@precicon.com.sg

Lastly, thanks for your time and we look forward to provide you with more updates in our next issue.

Best regards,
Marketing Department
Precicon D&C Pte Ltd
27 Gul Avenue, Singapore 629667
Tel: (65)68977008, Fax: (65)68978890
Website: www.precicon.com.sg

Disclaimer notice: This email content is prepared for the intended recipient only, if you feel that you should not have received this email, please send an email to us or unsubscribe through the above instruction. All information or data is correct at the time of sending, customer should verify with any of our sales representatives to check for any changes or updates to any of the above information.