

Dear Customer,

Automation Digest Issue #22 - Aug 2007

=====

We bring to you in this issue, Omron components that provide the solution for dealing with space restrictions in panels like Omron G2RV Slim Relay, and Omron S8VS Compact Thin Power supply. Not forgetting some highlights on Veris H608 Series Mini Split-Core Current Switch and Our PLC Upgrading Program.

Brief content of this issue:

=====

- 1) PLC Upgrading Program
- 2) Omron G2RV Slim Relay - The World's First Industrial Slim Relay
- 3) Omron S8VS Compact Thin Power Supply
- 4) Veris H608 Series Mini Split-Core Current Switch

* PLC Upgrading Program

As part of our continuous effort to provide value-added service to our customers, we pleased to introduce the PLC Upgrading Program for our valuable Omron PLC users.

Benefits of upgrading your old obsolete PLCs:

=====

- Better performance (faster processing speed, larger memory area etc)
- PLC program backup and software compatibility with latest Omron CX-Programmer
- Availability of replacements parts
- Better communication capability using wired and wireless networks
 - * Wired network: Serial, USB or Ethernet etc.
 - * Wireless network: Bluetooth or WiFi (IEEE 802.11) etc.
- More Compact and save space
- Extend your production machines life span

Please contact us for more details on the PLC upgrading program.

* Omron G2RV Slim Relay

With a width of only 6.1 mm, the G2RV meets essentially any FA application, particularly switching and expansion of equipment and machinery. The G2RV is easily installed even under strict space limitations.

Basic Features and Applications:

=====

- Large plug-in terminals for easy connection.
- LED indicator and mechanical flag to check operation.
- Transparent housing enables checking relay condition.
- Slim outline to save space, non-Bendable! First 6-mm relay with strong mechanical pins
- Available with screw terminals or push-in terminals and accessories for easy wiring.

Click here to find out more =>

http://www.omron-ap.com.sg/product_info/G2RV/index.asp

* Omron S8VS Compact Thin Power Supply

Compact, thin power supplies that mount just about anywhere to contribute to control panel downsizing for sizes 15-30W models.

In addition to the maintenance forecast monitor, the total run time monitor model is also available.

Basic Features and Applications:

=====

- Compact, thin size: 22.5 x 85 x 96.5 mm (W x H x D) (15-30W Models)
- Compact size: 40 x 95 mm (W x H) (60-W Models)
- LED display provide information on output voltage, output current, output peak current for faster, easier diagnostics
- Built-in run time monitor that indicates the total operation time
- Maintenance forecast monitor that indicates its predicted remaining life
- Mount to DIN Rail
- Lead-free solder

Click here for more information on S8VS Switch mode power supply =>

http://www.omron-ap.com/product_info/S8VS/index.asp

* Veris H608 Series Mini Split-Core Current Switch

The Veris Hawkeye 608 Series are high performance miniature split-core current status switches. Their low minimum set point (1.25A) and small size make them ideal for monitoring status of small to medium motor loads. With an amperage range of 1.25 to 50 amps, the 608 series can accurately detect belt loss, coupling shear, or other mechanical failure on loads from 1/5 to 40HP.

Basic Features:

=====

- Amperage Range: 1.25 - 50A
- Trip Point Adjustment
- Status open/closed LED

Click here for more details on Veris H608 =>

<http://www.veris.com/subcategory.asp?idMainCategory=42&idCategory=74>

* 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 once again 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.