

# Newsletter Control Technology I/09

Dear valued customer

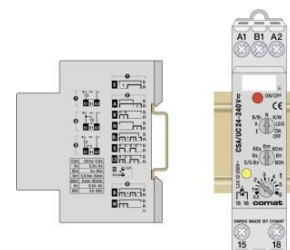
We like to inform you with our newsletter about new products in our control technology product-line.

## Universal Function Relay CIM1/CSA/CSD: 1 Device – 10 functions

A multifunctional device which solves every common time function.

The product line has been extended by two new multifunctional devices providing solid state outputs. These outputs allow burn off free switching of inductive loads. The range of use becomes even more multifunctional therewith.

[read more online](#)

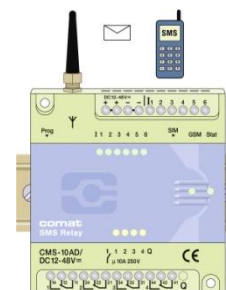


## SMS-Relay CMS-10/CMS-10AD: control, observe, alarm

Cellular phones have become very common in daily use. SMS messages are a simple, popular way to transmit information. Of course you want to use this to control systems also.

That's why Comat has developed the SMS Relay for you. Now available even with analog inputs in the CMS-10AD.

[read more online](#)

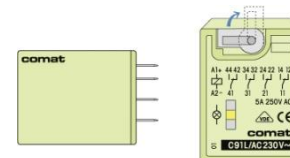


## C91: Miniature Industrial Relay "Low Load" for industrial controls

The C91 is a long life industrial relay for low loads developed especially for applications with industrial controls (PLC, programmable logic controllers).

A simple design guarantees the safety of these relays: big contact points guaranty long life, gold plated contacts guaranty a high contact reliability. Additional separating sheets between the contacts result in large air gap and leakage distance.

[read more online](#)



## IC Electronic: RC11 1-Phase Solid State Contactor for ohmic Loads

The IC Electronic product line satisfies most of your needs when high power is needed. All the products are designed for high stress industrial applications.

The RC line provides 1-phase solid state contactor relays for ohmic loads as heating. Now also to switch heating loads of 80A (Type: RC 11 Dx 4080).

[read more online](#)

Comat AG only sells IC Electronic products in Switzerland



Don't hesitate to call us if you need more information about our products. Our product specialists are at your disposal for any requests. You are also welcome to visit our website with detailed information about the products [www.comat.ch](http://www.comat.ch)

Yours sincerely

Martin Straub  
Product Manager Control Technology

This Newsletter is published quarterly. If you wish to no longer get it, please write us on [info@comat.ch](mailto:info@comat.ch).  
Thank You.

Subject to change. © 2009 Comat AG, CH-3076 Worb