

# PRESS RELEASE

PI 06/2015 · 23 April 2015

## Valve control modules with diagnostic functions

The SAMSOMATIC Type 3965-DPplus Valve Control Module allows 16 solenoid valves to be controlled with low-power binary signals and 32 position feedback signals from limit switches to be read.

The integrated function for logging status and diagnostic data makes it possible to integrate on/off valves without their own communication functions into the condition monitoring of a plant, allowing them to contribute to reliability and efficient maintenance, even in hazardous areas.

The power supply and gateway are integrated to allow the valve control modules to be used autonomously. The modules are configured based on the corresponding GSD file and only use the DP-V0 protocol.



722 characters (including spaces), 109 words  
Text and image files can be downloaded at: [www.samsomatic.de](http://www.samsomatic.de)  
We kindly ask you to send us a copy.

### Contact:

SAMSOMATIC GMBH  
Public Relations  
Gerald Fiedler  
Phone: +49 69 4009-1607  
[presse@samson.de](mailto:presse@samson.de)  
[www.samsomatic.de](http://www.samsomatic.de)

SAMSOMATIC GMBH  
Weismüllerstraße 20 – 22 · 60314 Frankfurt am Main, Germany  
Phone: +49 69-4009-1607 · Fax: +49 69 4009-1644  
E-mail: [samsomatic@samsomatic.de](mailto:samsomatic@samsomatic.de) · Internet: [www.samsomatic.de](http://www.samsomatic.de)  
SAMSON GROUP · [www.samsongroup.net](http://www.samsongroup.net)

