

Press Message

Page 1 of 3
24.02.2015

Configurable control systems PNOZmulti 2 for PROFINET and Ethernet/IP

Pilz GmbH & Co. KG
Felix-Wankel-Straße 2
73760 Ostfildern
Germany
<http://www.pilz.com>

Ostfildern, 24.02.2015 -

The configurable control system PNOZmulti 2 for safety and automation from Pilz has two new communication modules for connection to Ethernet-based systems. With these, the base unit can now be expanded on the left-hand side and can easily be connected to PROFINET or Ethernet/IP networks. As an open, configurable control system, PNOZmulti 2 can be used flexibly across industry, independently of the higher-level operational control system.

PNOZmulti 2 enables easy-to-read diagnostic data and the use of virtual inputs/outputs for non-safety-related functions. User-friendly diagnostic and control information guarantees short downtimes and high plant availability. The switched interface prevents data collision; signalling and control is two-way via communication modules.

Virtual inputs and outputs are configured easily on the PC in the software tool PNOZmulti Configurator. There's no need for cumbersome wiring. The configurable control systems PNOZmulti 2 can be used as a stand-alone or modular expandable version.

Contact

Martin Kurth
Corporate and Technical Press
Germany
Telephone: +49 711 3409-158
E-Mail: m.kurth@pilz.de

Sabine Karrer
Technical Press
Germany
Telephone: +49 711 3409-7009
E-Mail: s.skaletz-karrer@pilz.de

Stephan Marban
Press Relations
Austria
Telephone: +43 1 7986263-13
E-Mail: s.marban@pilz.at

Manuela Bernasconi
Press Relations
Switzerland
Telephone: +41 62 88979-33
E-Mail: m.bernasconi@pilz.ch

You can find texts and images at www.pilz.com also for downloading.
To go directly to the relevant internet pages in the press centre,
enter the following Web code in the search of the
home page.: **83365**

Pilz in social networks

In our social media channels we give you background information concerning the company and the people at Pilz, and we report on current developments in Automation Technology.



<https://www.facebook.com/pilzINT>



https://twitter.com/Pilz_India



<https://www.youtube.com/user/PilzINT>



<https://plus.google.com/103654887975128477129/about>



<https://www.linkedin.com/company/pilz-india-pvt-ltd?>

report.success=KJ_KkFGTDCfMt-
A7wV3Fn9Yvgwr02Kd6AZHGx4bQCDiP6-2rfP2oxyVoEQiPrcAQ7Bf

Contact for journalists

Press contact