Press Message

The new operator terminals PMIvisu v807 and v812 from Pilz combine ruggedness and performance - Easily maintain an overview

Ostfildern, 07.10.2020 - With the operator terminals PMIvisu v807 and v812 Pilz completes its portfolio of operator terminals with two extremely robust, powerful devices for professional visualisation and diagnostics of automation processes. With PMIvisu v8 users can implement intuitive operating concepts simply and quickly.

The capacitive operator terminals of the PMIvisu v8 series are available in a 7-inch and 12-inch version and come equipped with the Windows 10 operating system. The scratch and impact-proof glass touchscreens are highly resistant and hard-wearing. As such they are suitable for use in industrial applications and withstand even dusty or dirty environments. Hardware and software are coordinated for optimum display and operation: the webbased visualisation software PASvisu is already preinstalled and licensed on the operator terminals. The powerful processor enables quick, simple operation. For efficient diagnostics the compact operator terminals display plain text messages, so increasing plant and machine productivity.

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

## Efficient visualisation for automation tasks

With the corresponding software PMI Assistant it is easy for the user to commission and manage the PMI v8. The Ethernet interface and integrated HDMI connection enables universal application as well as rapid commissioning. Combined with the automation system PSS 4000 or the configurable small controller PNOZmulti 2, PMIvisu v8 devices make a high-performance system solution. Controllers with an OPC UA Server can also be connected. Thanks to UL approval, the durable visualisation system can be used in industrial applications worldwide. So PMIvisu v8 panels enable user-friendly, powerful visualisation and diagnostics of plant and machinery.



Caption: The operator terminals PMIvisu v807 and v812 provide powerful visualisation and diagnostics of plant and machinery, even in areas where dirt and dust are generated. (Photo: Pilz GmbH & Co. KG)

You can find texts and images at <a href="http://www.pilz.com">www.pilz.com</a> also for downloading. To go directly to the relevant internet pages in the press centre, enter the following <strong>Web code</strong> in the search of the home page:: 217036

## 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.



 $\underline{https://www.facebook.com/pilzINT}$ 



https://twitter.com/Pilz\_India



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



https://www.linkedin.com/company/pilz-india-pvt-

ltd?report.success=KJ\_KkFGTDCfMt-A7wV3Fn9Yvgwr02Kd6AZHGx4bQCDiP6-2rfP2oxyVoEQiPrcAQ7Bf

## **Contact for journalists**

Press contact