



Wieland Electric GmbH

Founded in 1910, Wieland is one of the pioneers of electrical connection technology. The family owned business is one of the leading companies in pluggable installation technology for functional buildings, with subsidiaries worldwide and production lines not only in Bamberg, Germany, but also in the Czech Republic and China. The Wieland Group is represented in over 70 countries and employs some 2,200 people.



The comprehensive product portfolio of Wieland Electric GmbH includes building installation- and automation systems, PCB terminals, heavy duty connectors, safety technology, electronics for control cabinets, circular connector systems for various outdoor applications, power bus systems and others. In addition, the company offers detailed consulting services for building automation.

The product focus for the Australian market are:

Building automation - gesis® ELECTRONIC

Plug & play with decentralized building automation based on KNX or wireless. In order to remain marketable, modern commercial buildings must be equipped with intelligent building automation. The demands placed on the automation systems are high. The installation architecture and its functionality must be as quick to modify as the rapidly changing usage requirements. The multi-faceted advantages achieved with the speed and flexibility of gesis® are clear for superior facility management. Whether via KNX or wireless – with the components of the gesis® ELECTRONIC program, bus topologies can be built efficiently and at low cost, and flexibly configured to the customer's wishes.

Building installation systems - gesis® pluggable electrical installation system

Plug and play – everything can be connected!: the gesis® installation system. Highest-grade quality and long-lasting components along with a convincing 70% time savings and 30% cost savings! The individual gesis® product groups complement each other perfectly and facilitate a simple and economical electrical installation, from distribution panels up to the load. Project specific distribution panels for decentralized power distribution and building automation complete the installation system.

Frank Sinnecker would like to meet with **distribution partners, building engineers, consultants & project developers.**

Further product and company information is available at **www.wieland-electric.com/en/industries/buildings**

If you are interested in a meeting, please contact:

Anja Kegel – Director – Consulting Services Projects

Phone: +61-2-8296-0434

Email: anja.kegel@germany.org.au



Supported by:



on the basis of a decision
by the German Bundestag