



ΔΗΜΟΥΛΛΑΣ ΑΥΤΟΜΑΤΙΣΜΟΙ
ΣΥΣΤΗΜΑΤΑ ΜΕΤΡΗΣΗΣ & ΑΥΤΟΜΑΤΙΣΜΟΥ



[Products](#) [Solutions](#) [Services](#) [Downloads](#) [Online-Catalog](#)



Rail-Mounted Terminal Blocks

Safe Power Distribution in Ex Zone 2

WAGO's 285 Series Rail-Mount Terminal Blocks for 35 mm² and 50 mm² (2 and 2/0 AWG) conductors are also approved for hazardous areas, making them ideal for “Ex e” increased safety applications.



- Perfect for every application
- Flexible use in hazardous locations via certified accessories
- Optimum clamping force for large conductor cross-sections: vibration-proof – fast – maintenance-free

[Read more](#)



Send the Right Signals with TOPJOB® S Sensor/Actuator Terminal Blocks

Modern machine control systems can now be easily and conveniently wired via WAGO's new Sensor/Actuator Terminal Blocks with Push-in CAGE CLAMP®.



- Pack several sensors into the smallest possible space using only 3.5 mm per sensor on the DIN-rail.
- On the potential levels, the positive and negative potentials can be endlessly expanded using standard jumpers – no pole number limitation.
- Multi-line marking strips and two marker slots provide clear, detailed control cabinet labels.
- The streamlined terminal block design provides quick wiring overview and easy control layout.

[More information >>](#)

PUSH WIRE® Connectors for Junction Boxes

The Right Connector for Every Application – With the Vario-T-Boxx

Proven and perfected: The Vario-T-Boxx is now available with WAGO's 40 % smaller 221 Series COMPACT Splicing Connectors. These space-saving splicing connectors offer the following advantages:



- Ideal for space-restricted applications
- Transparent housing
- Simple, easy-to-use operating lever
- Faster and safer connection of solid, fine-stranded or stranded conductors in junction boxes

[Read more >>](#)

Power Supply Units



NOW REPORTING FOR DUTY ON A SHIP'S BRIDGE

WAGO's *EPSITRON*[®]CLASSIC Power Supplies are not only GL approved, but also meet – together with WAGO's 787-980 Filter Module – increased EMC 1 requirements, making them suitable for use on a ship's bridge.

[More information >>](#)

Signal Converters and Interface Technology

Reduce Both Installation Times and Storage Costs with the New Potential Distribution Modules

WAGO's new, compact Potential Distribution Modules provide convenient potential distribution for power supply applications.



- Reduce both installation time and storage costs with preconfigured modules
- Use extra input modules for convenient potential bridging to additional modules
- Lever-actuated modules simplify input/output wiring

[Read more >>](#)

Relays and Optocouplers



RELAYS AND OPTOCOUPPLERS APPLICATIONS

In a new section of our website, discover vividly illustrated application examples and learn all about our relays and optocouplers applications.

[More information >>](#)

Automation Technology

Higher Range of Applications with New Approvals for XTR

Thanks to two new approvals for the added product range, the WAGO-I/O-SYSTEM 750 XTR for extreme environments can now be used for even more automation applications.



- UL 508: for use in industrial control systems in the U.S. and Canada
- ANSI/ISA 12.12.01: for nonincendive electrical components for use in Class 1, Division 2

[Read more >>](#)



ROOM AUTOMATION APPLICATIONS

Solutions and suitable products, as well as other useful information for room automation in buildings, can be found on our application page.

[Read more >>](#)

Lighting Control Solutions



Energy efficiency through lighting management and modern lighting technology are just two of many exciting topics in our new brochure.

[Download](#)



WINSTA® – Advanced Electrical Installation Planning



In our new WINSTA® brochure, discover the perfect solutions for all your intelligent building installations. Just take a look!

[Download](#)

