



Search



Products Solutions Services Downloads Online-Catalog

WAGO-News 04/2017

We have many exciting topics ready for you in this newsletter. Enjoy!

New Products

WAGO New Products

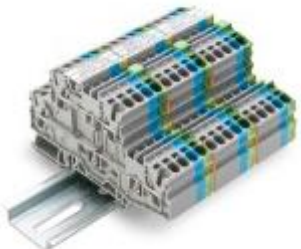


Take a sneak peek:
Watch video of our
new product
highlights!

Rail-Mounted Terminal Blocks

New TOPJOB® S Double-Deck Terminal Block with Vertical Conductor Entries

The design of the TOPJOB® S Double-Deck Terminal Blocks make conductor termination from the top possible, making them particularly suitable in confined spaces, e.g., in junction boxes or next to high cable ducts.



- Streamlined termination in minimum space – especially for tool-operated conductor termination
- Push-in CAGE CLAMP® terminates solid, stranded and ferruled conductors by simply pushing them into the unit
- Dual jumper slot on both decks for various commoning options
- Lateral, angled marker slot for better readability – from above

[More information ➞](#)

POWER CAGE CLAMP Terminal Blocks with Mounting Flanges

smartPRINTER Cutter



WAGO's 50 mm² and 95 mm² (1/0 and 4/0 AWG) high-current, rail-mount terminal blocks with mounting flanges are the newest members of the POWER CAGE CLAMP family. Safe and simple installation – directly on a mounting plate – is now also possible for these cross-section sizes.

[More information ➞](#)

The WAGO Thermal Transfer **smartPRINTER** has already set standards – and a practical cutter module (258-5030) has now been added. The new cutter separates printed materials reliably and neatly at the right position.

[More information ➞](#)

Installation Technology

Fixed Connections at Any Location

WAGO's new 221 Series Mounting Carriers for splicing connectors simplify the connection of lighting and electrical equipment. Simplified field-wiring connections for lights and devices and distribution of internal wiring in devices are guaranteed now.



- Aufnahme von Verbindungsklemmen der Serie 221 zur Nutzung der intuitivsten Verbindungstechnik
- Additional labeling area provides custom marking options
- Suitable for 2-, 3-, and 5-conductor 221 Series Splicing Connectors

[More information ➞](#)

Device and PCB Connection Technology



PUSH PERFORMANCE TO THE TOP

More power no longer means more space: Streamline your high-current applications with WAGO's new range of PCB terminal blocks for power electronics.

[More ➞](#)

Power Supply Units

Maximum Security at Maximum Speed – EPSITRON® Single-Channel Electronic Circuit Breakers (ECBs)

A version with versatile configuration options has been added to WAGO's new portfolio of EPSITRON® Single-Channel ECBs.



- Adjustable nominal current range of 1 to 8 A in 1A steps and seven different configuration options for digital measurement output
- Resetting, on/off switching directly on the module or remotely via digital input signal
- Triggered signal output can also be combined as a group signal for up to 30 devices

[More information »](#)

EPSITRON® ECO Power

Two more power supplies for 3-phase power supply with 24 VDC and 20 A or 40 A output have been added to the family of WAGO's economical *EPSITRON®* ECO Power Supplies.



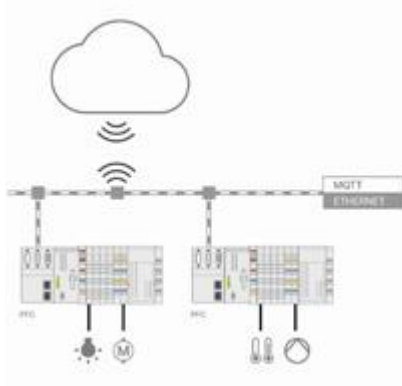
- Termination via lever-actuated terminal blocks equipped with Push-in CAGE CLAMP® connection technology
- Slim design and DC OK contact
- Ambient temperature: -25 ... +70°C

[More information »](#)

Automation Technology

A Plug-in Makes WAGO Controllers IoT-Ready

Record, digitalize and link data profitably – this is the core concept behind Industry 4.0. A simple MQTT upgrade transforms the WAGO PFC100 and PFC200 Controllers into IoT controllers with cloud connectivity.



- Distributed data acquisition and visualization from anywhere
- Connect to Microsoft Azure, Amazon Web Services or IBM Bluemix using a standardized MQTT protocol
- High level of security thanks to TLS encryption
- Connect the field level directly to a cloud

[More information »](#)

WAGO-I/O-SYSTEM 750 XTR for Hazardous Locations

The WAGO 750 XTR Series I/O-System will also be available for hazardous locations in July 2017. Besides the standard signals from the sensors and actuators from zone 2/22, intrinsically safe sensors and actuators from zones 0/20 and 1/21 can also be integrated via the I/O modules in the blue enclosure.



- eXTREme intrinsic safety: for signal acquisition from zones 0 and 1
- eXTREme temperatures: -40 ... +70°C
- eXTREme isolation and immunity to interference: as per EN60870-2-1
- eXTREme vibration resistance up to 5g: as per EN60068-2-6

Mehr Infos »

I/O Specializing in High Currents

Securely Networked for the Future



The new 3-Phase Power Measurement Module (750-494/000-005) measures DC and AC currents up to 20,000 A via external shunts, augmenting the upper-range of WAGO's energy measurement technology portfolio.

More information »



The growing trend towards networking in the industrial and building sector calls for ever more powerful switches with a greater number of ETHERNET ports. WAGO's new 16-Port Industrial Switch (852-1106) is the ideal solution.

More information »

Engineering-Software e!COCKPIT

Discover the **e!COCKPIT** Engineering Software and the new functions with the new release:



- Troubleshooting improvement by adding categories and a search function to the message window
- Now also supports many new controllers and modules
- New firmware for increased security

[More information >](#)

WAGO News



WAGO PUBLISHES CSR REPORT

To further develop sustainability and corporate social responsibility in the company, WAGO has developed a comprehensive Corporate Social Responsibility (CSR) report. The aim is to promote responsible corporate management through supporting measures for employees, society, environmental protection and responsibility in the supply chain.

[More >](#)

Με εκτίμηση



ΔΗΜΟΥΛΑΣ ΑΥΤΟΜΑΤΙΣΜΟΙ
ΣΥΣΤΗΜΑΤΑ ΜΕΤΡΗΣΗΣ & ΑΥΤΟΜΑΤΙΣΜΟΥ



- PLC
- POWER SUPPLIES
- κλπ.



- ΜΕΤΑΓΩΓΕΣ
- ΕΠΙΤΗΡΗΤΕΣ > ΔΙΑΡΡΟΩΝ
- > ΕΝΤΑΣΗΣ κλπ.



- ΠΟΛΥΟΡΓΑΝΑ-ΑΝΑΛΥΤΕΣ ΕΝΕΡΓΕΙΑΣ



- SAFETY TESTERS
- ΜΕΓΚΟΜΕΤΡΑ
- ΔΙΗΛΕΚΤΡΙΜΕΤΡΑ
- ΓΕΙΩΣΟΜΕΤΡΑ



- ΚΛΕΜΜΕΣ
- ΒΥΣΜΑΤΑ
- MARKING PRINTER κλπ.



- ΚΑΛΩΔΙΑ ΜΕΤΡΗΣΗΣ
- ΜΠΟΡΝΕΣ
- ΑΚΙΔΕΣ

[why did I get this?](#) [update subscription preferences](#)

Το E-mail αυτό σε καμία περίπτωση δεν μπορεί να θεωρηθεί κακόβουλο, διότι με βάση το άρθρο 14 του Νόμου 2672/1998(ΦΕΚ 290 τ.Α),

περιέχει τα στοιχεία του αποστολέα και οδηγίες για διαγραφή του e-mail του παραλήπτη από την λίστα παραληπτών.
This E-mail is not considered as spam, because according to Greek legislation, it contains sender's information and describes the steps of removing recipient's e-mail from the mailing list

- › Σε περίπτωση που θέλετε να διαγραφείτε από την υπηρεσία αποστολής [διαγραφή](#)
- › In case you want to remove your e-mail from the newsletter service [unsubscribe](#)