



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



Dear Customer,

did you know WAGO has a website solely dedicated to digitalization? It features a wealth of information and customer applications that preview the digital future with WAGO. [Take a look!](#)

Other topics in this Newsletter:

- *EPSITRON*[®] ECO and COMPACT Power
- New WAGO Cloud Data Control
- New Telecontrol Variant of the WAGO PFC200 Controller with PROFIBUS DP Master
- And much more ...

Kind regards,

Your WAGO Team

Table of contents

➤ [Rail-Mounted Terminal Blocks](#)

➤ [Power Supply Units](#)

➤ [Firmware and Downloads](#)

➤ [Signal Converters and Interface Technology](#)

➤ [Automation Technology](#)

➤ [Application Projects](#)

Rail-Mounted Terminal Blocks

New Empty Electronic Component Plug Housings for Building Custom Circuits



- Suitable for 2002 Series TOPJOB® S Carrier Terminal Blocks
- Can be clearly labeled and assigned with marking strips or WMB markers
- Transparent housing with integrated fiber optics in appealing design

[Go to products](#) >>

Power Supply Units



EPSITRON® ECO AND COMPACT POWER – RIGHT SIZE, RIGHT PRICE

The *EPSITRON*® ECO and COMPACT Power Supplies are attractively priced and ideal for household and commercial appliances thanks to EN 60335-1 compliance.

[More information](#) >>

Firmware and Downloads

“BACnet_02.lib” Update Available

The latest version of “BACnet_02.lib” makes it possible to read out and write the entries of a BACnet schedule object from the IEC programming code. As necessary, the entries can be displayed and changed in the Web visualization via previously prepared visualization elements. A sample program based on CODESYS V2.3 is an integral part of the application instructions.

Actual Value	Actual Type	Status	Actual Date
0.00	Default	No error	14.12.09

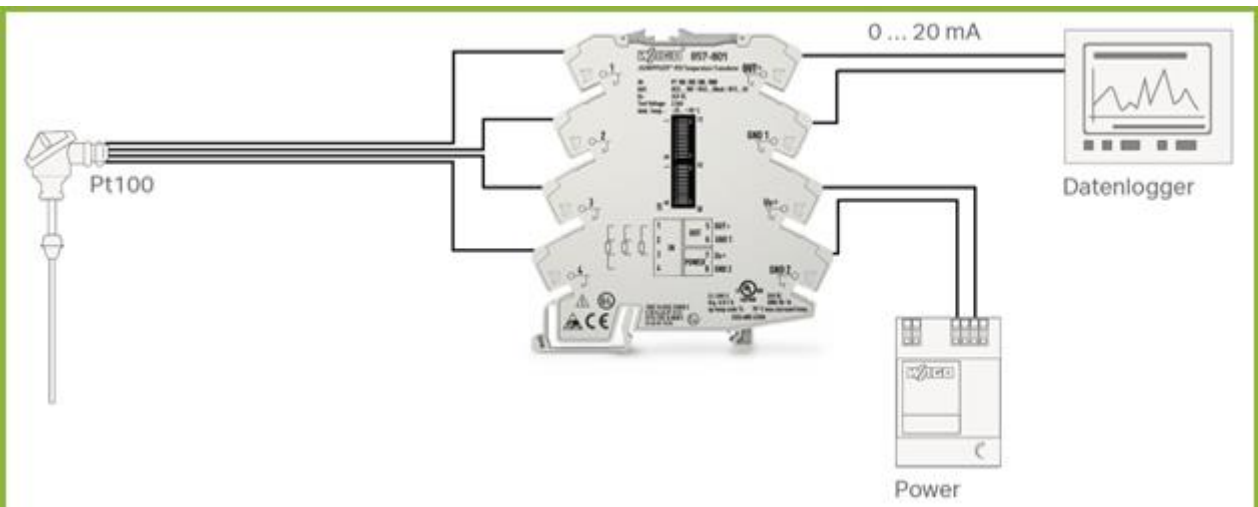
Next operation at	Next device operation	Next Week	Next Type
18:00:00	220 min	21.00	REG

Week	From	To	Week
00	00:00:00	07:00:00	20.00
01	07:00:00	15:00:00	20.00
02	15:00:00	00:00:00	0.00

- Functionality is supported since firmware 09 for the BACnet controllers 750-831, 750-831 / 000-002 and 750-829
- Visualization allows access to up to 6 entries per weekday
- Sample program for the CODESYS V2.3 available in the "Application Note BACnet_02"

[Download >>](#)

Signal Converters and Interface Technology



TEMPERATURE SIGNAL CONDITIONERS

WAGO's temperature signal conditioners record a wide range of signals (via PT, TC, Ni, KTY and RTD sensors) as well as resistances up to 4.5 kOhm. Whether a resistive temperature device or a thermocouple is used depends on several factors.

[More information >>](#)

Automation Technology

New Telecontrol Variant of the WAGO PFC200 Controller with PROFIBUS DP Master

WAGO's new PFC200 Controller with PROFIBUS DP Master creates gateways between PROFIBUS DP slaves and telecontrol protocols by supporting IEC 60870-5-101/-103/-104, IEC 61850/61400-25 and DNP3 telecontrol protocols. The new PFC200 variant brings additional networking capabilities to electricity, water and gas network applications.



- Compatible with IEC 60870-5-101/-103/-104, IEC 61850/61400-25 and DNP3 telecontrol protocols
- CODESYS 2.3 runtime system
- Temperature range: -20 ... +60°C
- Comprehensive protection with IT security packages such as SSL/TLS 1.2, SSH, VPN and a firewall

[More information >>](#)



FROM THE FIELD LEVEL UP TO THE CLOUD – NEW WAGO CLOUD DATA CONTROL

Everything from a single source: in addition to the PFC100 and PFC200 IoT Controllers, WAGO is expanding its digital performance portfolio with the new WAGO Cloud Data Control capability. This expansion allows WAGO to offer a solution that links elements from the real and digital worlds.

[More information and free registration >>](#)

ATEX/IECEX Approval Extended to the WAGO-I/O-SYSTEM 750 XTR

The WAGO-I/O-SYSTEM 750 XTR Modules have earned Ex certification in accordance with ATEX and IECEX, allowing them to meet the industrial safety requirements for explosive environments.



[More information >>](#)

Application Projects



A CARDBOARD FACTORY AS A TEST LAB

From the skylight controls to the process analytics – the Klingele paper manufacturer constantly detects savings potentials at its facilities. WAGO controllers continuously record all relevant building and production data, which can then be transparently visualized and easily evaluated using specialized software. The measures have paid off...

[...read more >>](#)

[Πρώθηση σε Φίλο](#)

Με εκτίμηση



ΔΗΜΟΥΛΑΣ ΑΥΤΟΜΑΤΙΣΜΟΙ
ΣΥΣΤΗΜΑΤΑ ΜΕΤΡΗΣΗΣ & ΑΥΤΟΜΑΤΙΣΜΟΥ

 <ul style="list-style-type: none">• PLC• POWER SUPPLIES• κλπ.	 <ul style="list-style-type: none">• ΜΕΤΑΓΩΓΕΣ• ΕΠΙΤΗΡΗΤΕΣ > ΔΙΑΡΡΟΩΝ > ΕΝΤΑΣΗΣ κλπ.	 <p>ΠΟΛΥΟΡΓΑΝΑ-ΑΝΑΛΥΤΕΣ ΕΝΕΡΓΕΙΑΣ</p>	 <ul style="list-style-type: none">• SAFETY TESTERS• ΜΕΓΚΩΜΕΤΡΑ• ΔΙΗΛΕΚΤΡΙΜΕΤΡΑ• ΓΕΙΩΣΟΜΕΤΡΑ	 <ul style="list-style-type: none">• ΚΛΕΜΜΕΣ• ΒΥΣΜΑΤΑ• MARKING PRINTER κλπ.	 <ul style="list-style-type: none">• ΚΑΛΩΔΙΑ ΜΕΤΡΗΣΗΣ• ΜΠΟΡΝΕΣ• ΑΚΙΔΕΣ
---	--	--	--	--	---

Τηλ.: +30 210 8833337

Site: www.dimoulas.com.gr

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

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](#)