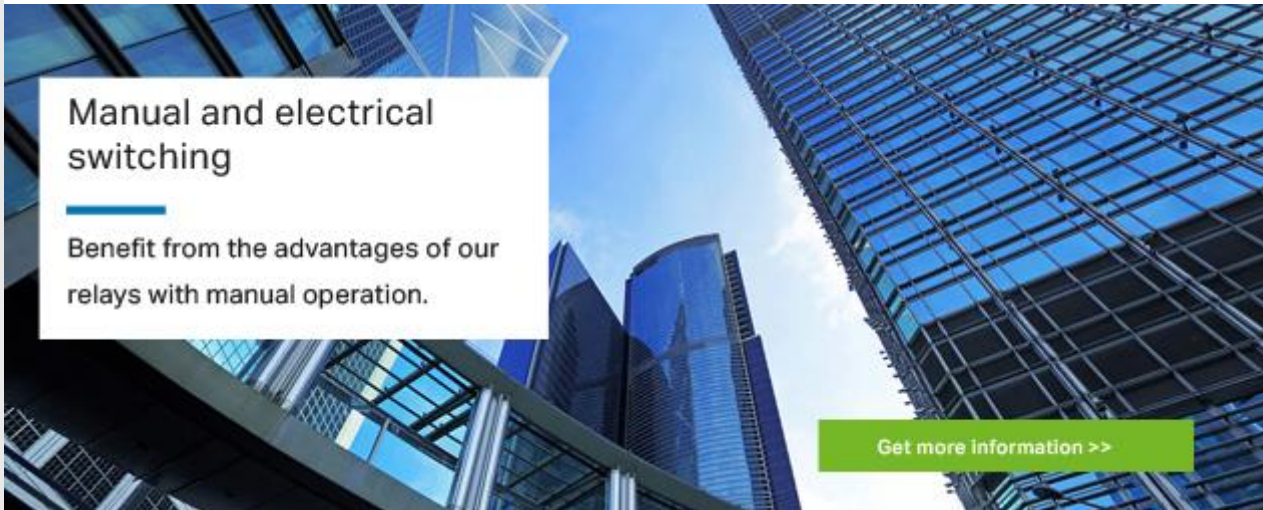




[Products](#) [Solutions](#) [Services](#) [Downloads](#) [Online-Catalog](#)



Dear Customer

among other things, the year's first newsletter includes the following highlights:

- Direct connection of M-Bus devices to the WAGO-I/O-SYSTEM
- Manual and electrical switching in buildings – relays with manual operation
- WAGO is a top employer in 2017

You can also find our next trade fair dates.

Enjoy browsing!

Your WAGO Team

All contents at a glance

✓ Rail-Mounted Terminal Blocks

✓ Automation Technology

✓ Relays and Optocouplers

✓ Power Supply Units

✓ Signal Converters and Interface Technology

Rail-Mounted Terminal Blocks

Terminal blocks for functional grounding also now available for mounting on the DIN rail

The POWER CAGE CLAMP high-current, rail-mounted terminal block is also immediately available in the functional ground version for DIN rail.



- Dark gray-yellow housing for a clear assignment
- No direct contact with the DIN rail
- For 35, 50, 95 und 185 mm² conductor sizes

[eShop >>](#)

Automation Technology

Direct connection of M-Bus devices to the WAGO-I/O-SYSTEM

You can easily connect up to 40 M-Bus devices to the I/O system directly with the new M-Bus Module (753-649) for transmitting energy consumption data – without external gateways or level inverters.



- Direct and cost-effective connection of M-Bus devices to the I/O system
- Highly flexibly by combining with other I/Os and I/O system interfaces
- Use of multiple modules for large data volumes

[More information >>](#)

Blind control with standard motor interface modules

The SMI Module (753-1630) and SMI LoVo Module (753-1631) enable direct connection of SMI actuators to the WAGO-I/O-SYSTEM 750. Depending on the application, these modules can control up to 16 drives electrically in parallel. Additional advantages:



- Electronic controllers and drives connected using a 5-wire cable with power supply and data transmission
- High-precision intermediate positioning
- Queries of current motor positions and feedback from motor with diagnostic findings

[More information >>](#)

Now available: Functional Safety – Flexible Use and Simple Integration

Switch high capacitive and inductive loads: WAGO's new I/O module for functional safety (750-669/000-003), with its four fail-safe relay outputs, also offers four fail-safe digital inputs for a wide range of applications.



- High switching voltages for extended application possibilities
- Easy machine coupling thanks to electrical isolation
- Quickly swap devices without specially training maintenance personnel

[More information >>](#)

Relays and Optocouplers



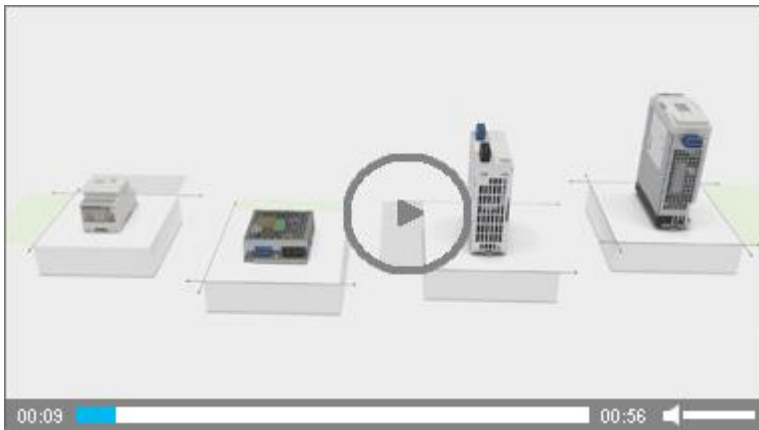
MANUAL AND ELECTRICAL SWITCHING – RELAYS WITH MANUAL OPERATION

With special relay modules from WAGO, individual circuits can be deliberately switched manually or electrically without actuating the controller. The advantages are apparent: During startup, troubleshooting or maintenance, unrestricted operation of the system is guaranteed.

[More >>](#)

Power Supply Units

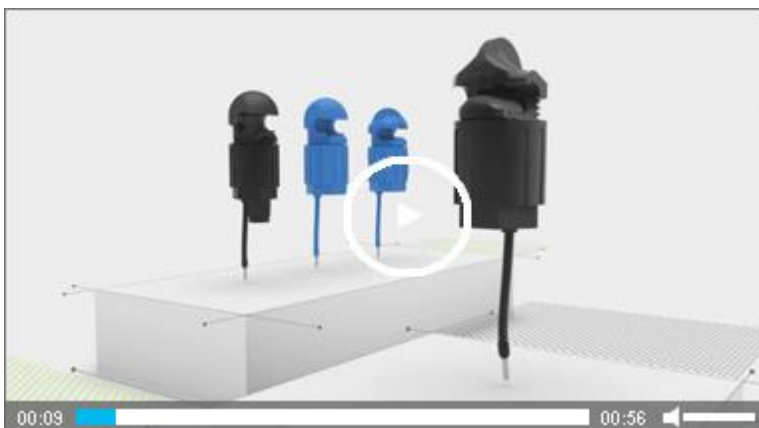
EPSITRON® ECO Power



Economical power supplies for standard applications
Our Media Library includes many other product videos on our **EPSITRON® Power Supplies!**

Signal Converters and Interface Technology

Power tap: Retrofit existing systems



Power taps easily and safely tap the measurement voltage in existing systems. They are particularly space-saving.

Four new ones for your measuring tasks—The JUMPFLEX® family of products is growing

The new compact *JUMPFLEX®* Signal Conditioners (857 Series) not only feature a user-friendly configuration, but also a safe 3-way isolation with 3 kV test voltage and a wide ambient temperature range of -25° to +70° C. The new signal conditioners at a glance:



- Signal Splitter, 857-424
- Voltage Signal Conditioner, 857-560
- Power Signal Conditioner, 857-569
- Loop-Powered RTD Temperature Signal Conditioner, 857-815

[More information >>](#)

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](#)

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](#)