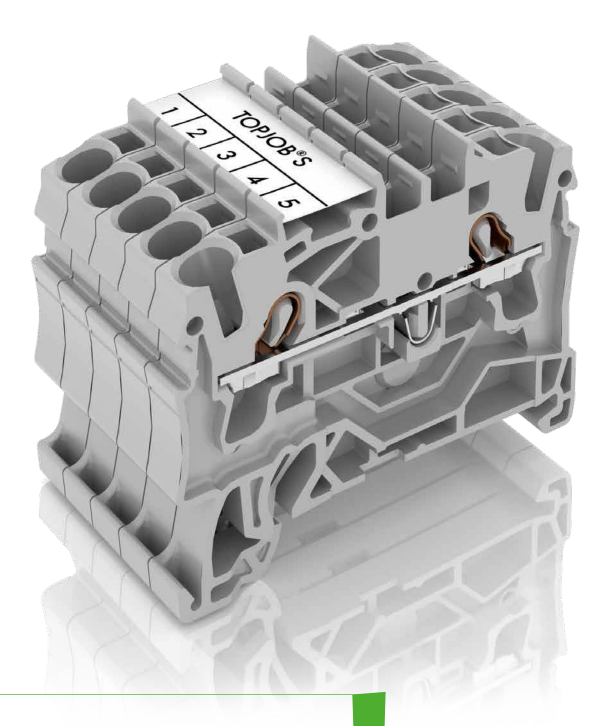






TOPJOB[®] S – PUSH YOUR PERFORMANCE

TOPJOB® S Rail-Mounted Terminal Blocks with the Reliability of Push-in

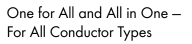


- For all conductor types
- Range of multifunctional jumpers
- The fastest marking system
- Industry-leading safety reserves





With All Bells and Whistles – Range of Multifunctional Jumpers



Going Belt and Suspenders – Industry-Leading Safety Reserves



THR TERMINAL BLOCKS

2061 Series – Tremendous Flexibility in Confined Spaces

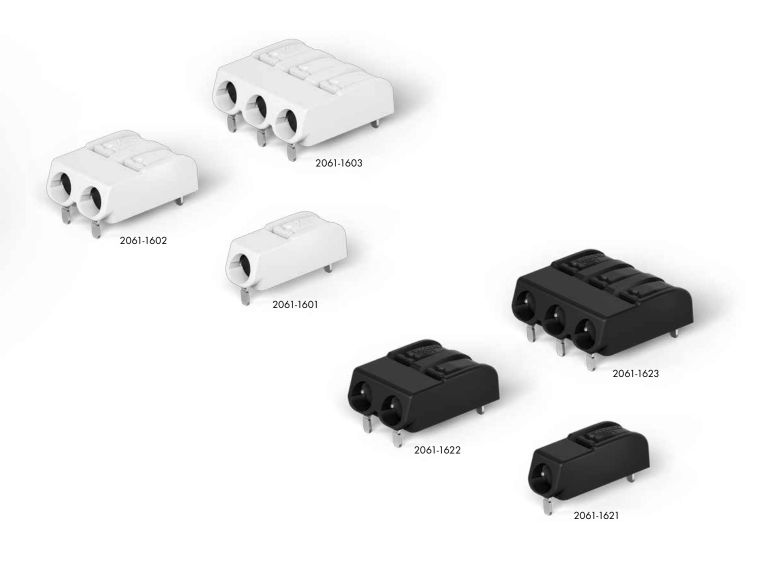


With the new 2061 Series THR model, WAGO offers an extremely low-profile PCB terminal block that features solder pins.

The 2061 Series THR Terminal Blocks are available in both white and black housings. The 2061 enables terminal strips to be assembled side-byside without pole loss, permitting any pole configuration.

- Extremely low profile of just 5.6 mm
- Rated current up to 17.5 A
- Conductor sizes up to 1.5 mm²/16 AWG
- Simple push-in termination of solid conductors
- Push-buttons simplify insertion/removal of all conductor types
- Available as SMD and THT/THR variants

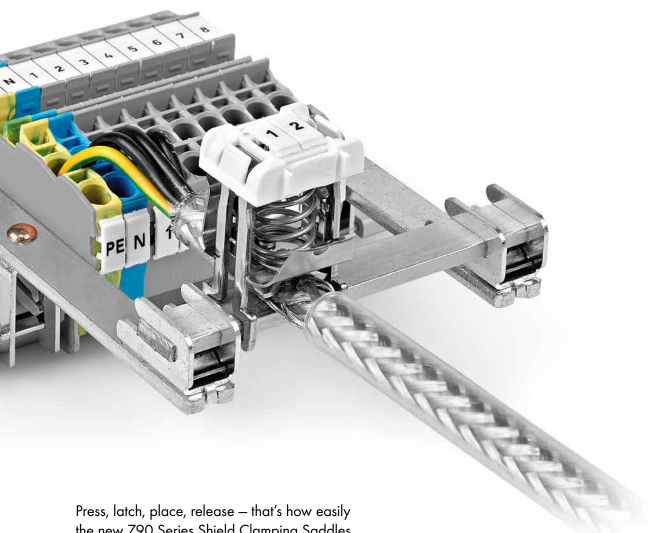




- Streamlined variants with 1.5 mm long solder pins for THR (Through-Hole Reflow) soldering
- Variants with 2.4 mm long solder pins are also available for manual or wave soldering
- Greater flexibility for PCB assembly
- Space-saving solutions for space-restricted applications

SPRING-EQUIPPED SHIELD CLAMPING SA

Great Usability via Patented Latching Mechanism



the new 790 Series Shield Clamping Saddles are mounted on the busbar.

- The spring provides excellent shield contact and performance – it automatically compensates for any settling of the cable.
- Several mounting options are available, e.g., 10 x 3 mm busbar, specialty slotted carrier rail and mounting plate.

DDLES





790-208 Shield diameters from 3 to 8 mm



790-216 Shield diameters from 6 to 16 mm



790-220 Shield diameters from 6 to 20 mm

- Great usability via patented latching mechanism
- Convenient operation provided by large, recessed grips
- Labeling with WMB markers or marking strips
- Compatible with a full complement of WAGO accessories

EPSITRON® CLASSIC POWER

The Robust 2-/3-Phase Power Supplies



- Ideal complement to existing single-phase power supplies within the EPSITRON®CLASSIC Power Line
- Wide input voltage range and increased transient protection level
- DC OK contact
- Marking field for device identification





- Slimmer and more communicative simply better
- Integrated TopBoost permits cost-effective, secondary-side fusing
- Convenient pre-wiring via CAGE CLAMP[®] connection technology – 100 % protected against mismating
- Ready for use worldwide thanks to both UL and GL approvals

*Available May 2015

JUMPFLEX®



Configuration Display for Interface Modules

• Touch functionality via control panel

- Can be easily plugged into signal conditioners
- Configure and visualize process values
- Copy configuration data from device to device

JUMPFLEX[®] Signal Conditioners feature multiple configuration options:







Configuration via touch panel – an innovative display



Configuration via JUMPFLEX®-ToGo Smartphone App



Configuration via DIP switches

The 2857-900 Configuration Display is suitable for 12.5 mm and 22.5 mm wide module housings



WAGO TELECONTROLLERS SUPPORT DNP3

Easy Parameter Setting via Integrated Configurator

Configuration	Properties	Analog Ing	put		
Connector Ethernet	erial	1 uiRPM number of revolutions			
[500] BT	BinaryInput Analog Input BinaryInput Frozen Analog Inpu	[30] Static		io Event 🔹	
] BinaryOutput] BinaryOutput] BinaryOutput Event Hysteresis	10 (4)	32 Bit 🔹		
	0] Counter	100	DNP3 value max. Phy. Input Max.	32767 32767	
Group	Analog Output	ables are scaled. Ints is directly linked to the physic	cal input.		
				Ok	
created on '16.01.2015 13:05:58'. a created with the Configurator version '0.9.0'.				Cancel	
Antonio A. Article and and the second		And in case of the local division of the loc	the second se		



- Compatible with telecontrollers in every performance class
- DNP3 outstation with level 2 compatibility
- TCP, UDP and serial DNP3 communication
- Data exchange with other engineering tools via DNP3 XML device profile format
- Seamless integration into the WAGO-I/O-SYSTEM 750 and 750 XTR lines







- Support worldwide telecontrol protocols
- Modular I/O system for automation and telecontrol protocols
- Easy DNP3 protocol parameterization via configurator integrated into CODESYS

WE INNOVATE

 WAGO Kontakttechnik GmbH & Co. KG

 Postfach 28 80 · D - 32385 Minden

 Hansastraße 27 · D - 32423 Minden

 Germany

 Phone:
 +49 571 887-0

 Fax:
 +49 571 887-169

 Email:
 info@wago.com

Email: info@wago.com Online: www.wago.com

