



Reliable Solutions for Many Industries



Automotive Industry



Railway Systems



Power Engineering



Manufacturing Industry



Building Technology



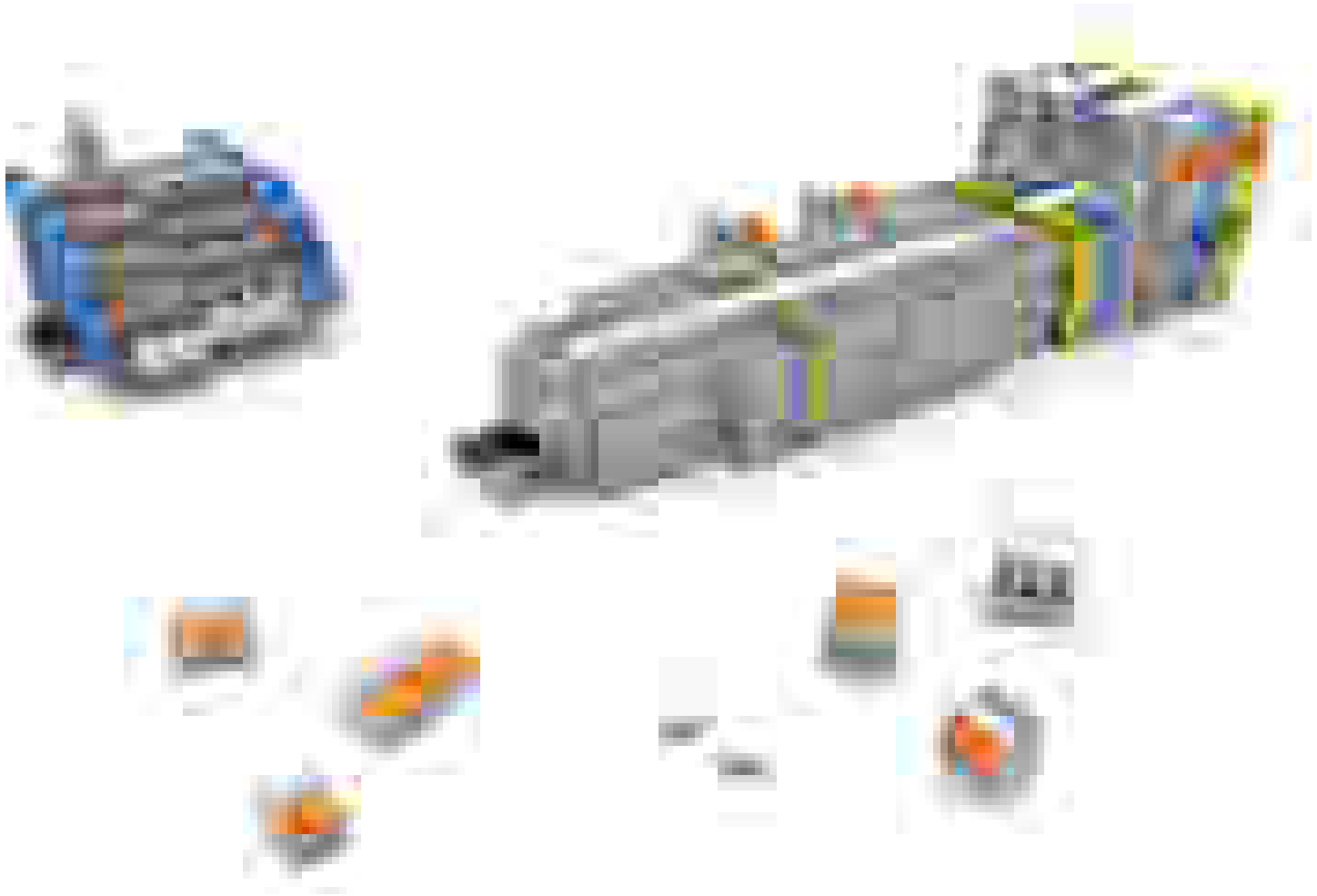
Lighting Technology



Marine and Offshore



Process Industry



Electrical Interconnections

For rapid, secure, maintenance-free connections: WAGO is your partner for all conductor types. Our selection runs from rail-mount terminal block systems, installation and Teld-wiring terminal blocks, to pluggable connectors and feed-through components, to PCB connection and marking solutions.

› [Learn more](#)



Interface Electronic

Ease of use with maximum system uptime: The interface modules from WAGO meet the highest demands. Plan and perform your tasks reliably with our signal conditioners, relay and optocoupler modules, voltage converters and power supplies, as well as interface modules and system wiring.

› [Learn more](#)



Automation Technology

Measurement, control, regulation: WAGO's automation technology and associated software are future-ready and save time. Our I/O systems, controllers, displays and panels are characterized by a high level of reliability – even under the most extreme conditions.

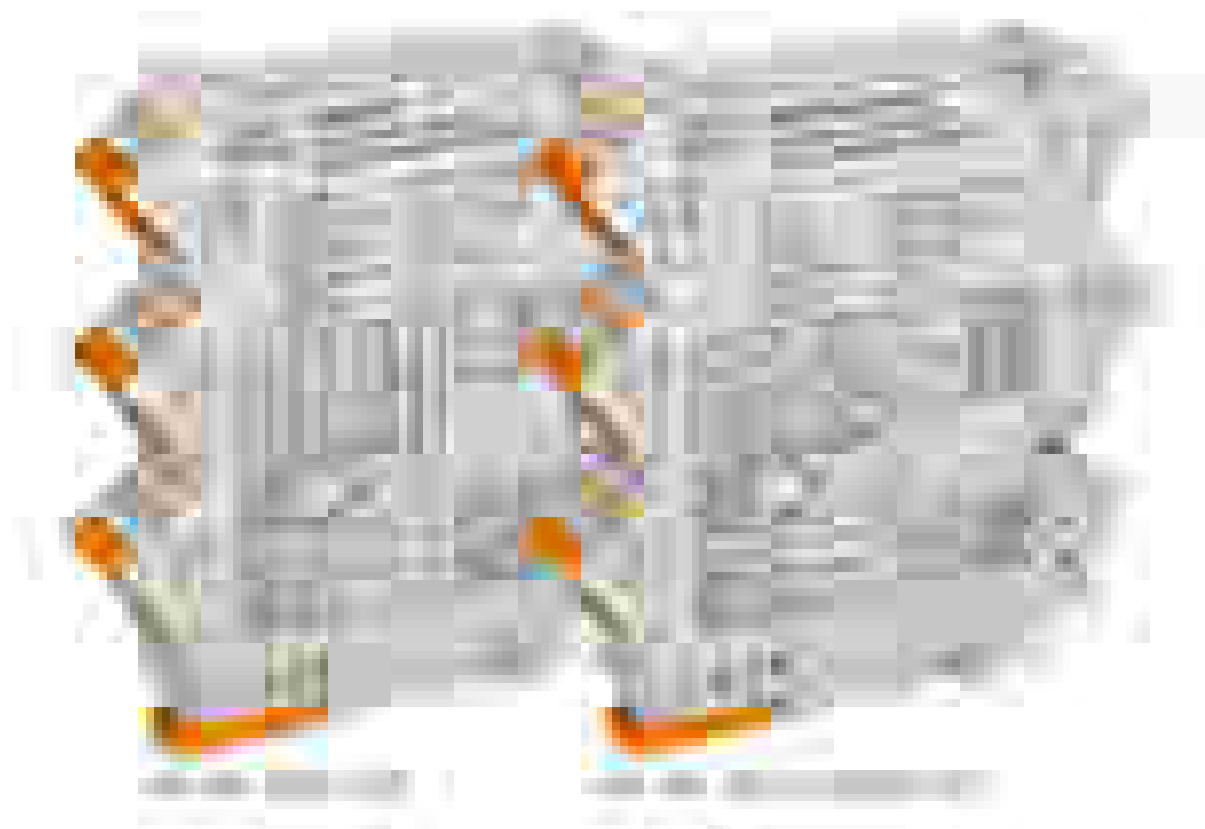
› [Learn more](#)

Efficiency is That Easy

Save up to 30% on Energy with WAGO Energy Management

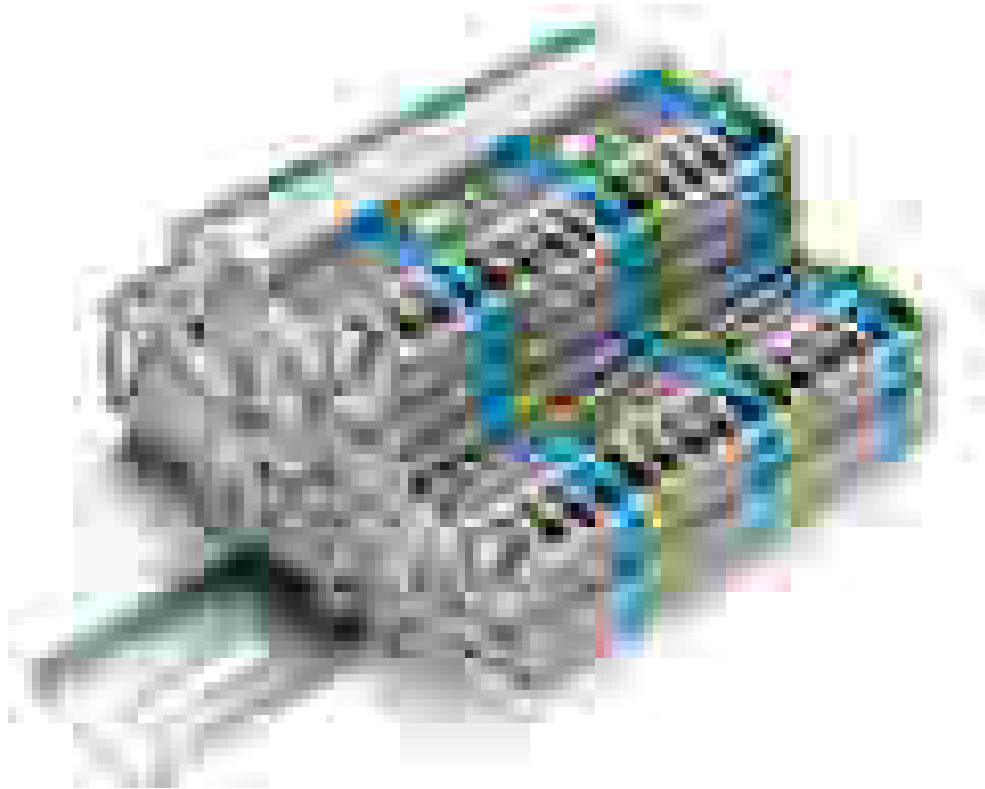
NEWS

Greater Convenience in ConTguration and Monitoring



In addition to an analog output or RS-485 interface, WAGO's new *JUMPFLEX*® Temperature Signal Conditioners for RTD sensors, potentiometers, resistors and thermocouples also offer a relay and digital output. These temperature signal conditioners monitor, report and display signal statuses with up to two switching thresholds.

TOPJOB®S Double-Deck Terminal Blocks with Easy Vertical Conductor Entries



Control cabinets are important for the trouble-free operation of machinery, equipment and building systems. They must accommodate as many components as possible in a compact space. WAGO's TOPJOB®S Rail-Mount Terminal Blocks have a long-standing reputation for ensuring safe and maintenance-free system operation in a wide variety of industrial applications and building installations.

InTnite Expansion: TOPJOB®S Series Sensor/Actuator Terminal Blocks



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

NEWS

Enhanced Safety and Reliability with Flanges: 50 and 95 mm² (2/0 and 4/0 AWG) POWER CAGE CLAMP High-Current Rail-Mount Terminal Blocks



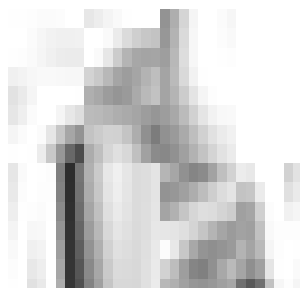
WAGO's new 50 and 95 mm² (2/0 and 4/0 AWG) high-current terminal blocks with flanges are predestined for DIN-rail mounting, or for installation on mounting plates.

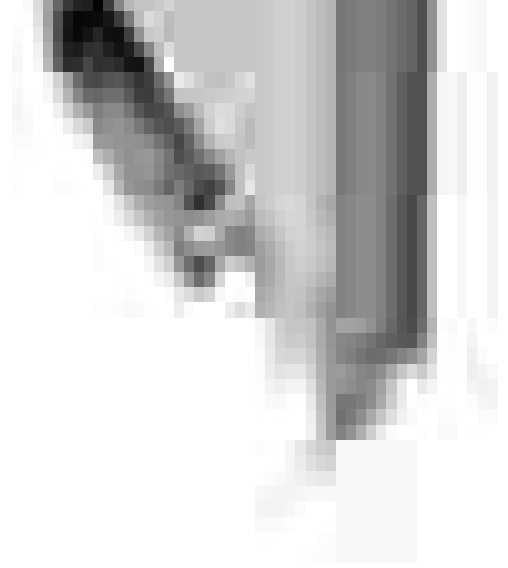
Error-Free Sensor/Actuator Wiring: TOPJOB®S Sensor and Actuator Terminal Blocks with a Pluggable Signal Level



A Trst for WAGO, it's new 2020 Series Sensor/Actuator Terminal Blocks allow plug-in connection of sensor/actuator wiring between the sensor box and control cabinet.

Saves Space: WAGO's 4-Channel Relay Output Module





WAGO's new 750-515 I/O Module features a convincing doubled number of channels, higher output current and narrower installation

WAGO as a Company

Who We Are, What Sets Us Apart, What We Offer



Commitment to our Employees

People are the focus at WAGO. Our numerous awards for employment practices confirm this. We offer various entry and career options.

› [Learn more](#)



Support for you

From contact partners, seminars and trade fairs to certificates and product information: WAGO helps you quickly and competently. Contact us here.

› [Learn more](#)

› [United States \(EN\)](#)

› [We are happy to help](#)

 **1-800-DIN-RAIL (346-7245)**



© 2018 WAGO Corporation

[Contact](#)

[Careers](#)

[Imprint](#)

[Privacy](#)

[Terms and Conditions](#)

[Legal](#)

