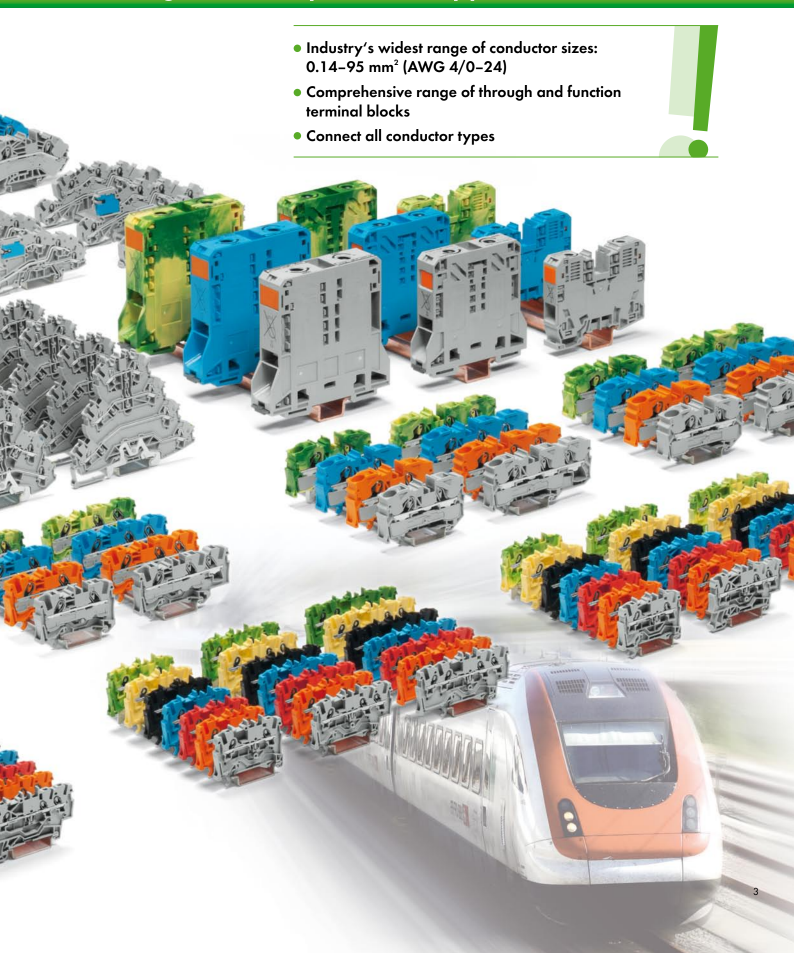




The Industry's Largest Portfolio for Industrial,

Building and Transportation Applications





Simply pushed in!

Simple, push-in termination of solid and ferruled conductors – no operating tool needed

Save time!

Simply push in - done

Always

reliable!

TOPJOB® S terminal blocks can be loaded with the nominal current of the maximum conductor size – Example: Using a 2.5 mm² (AWG 14) terminal block with 24 A nominal current, a 4 mm² (AWG 12) conductor without ferrule can be loaded with 32 A!





of, Fast, Maintenance-Free

ure Connection Technology

Expect absolute reliability.

For decades, WAGO has provided components featuring proven, vibration-proof Spring Pressure Termination Technology for demanding railway, transportation and marine applications. Our TOPJOB® S spring clamp also provides the highest levels of long-term stability.

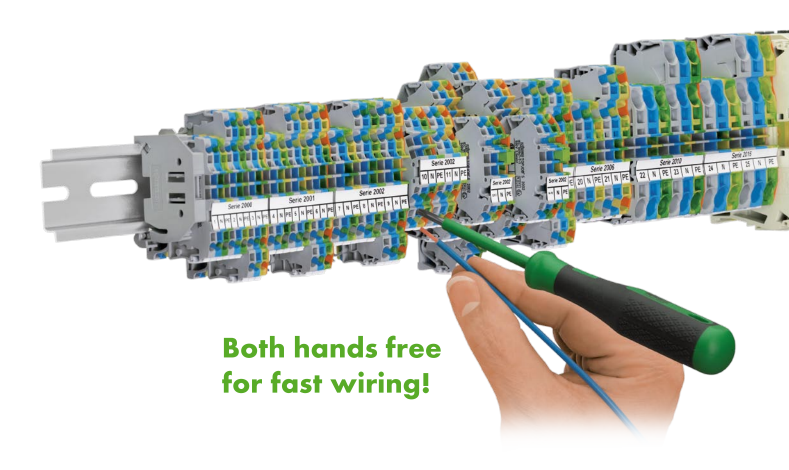
What does this mean for you?

Top reliability without frequent maintenance.

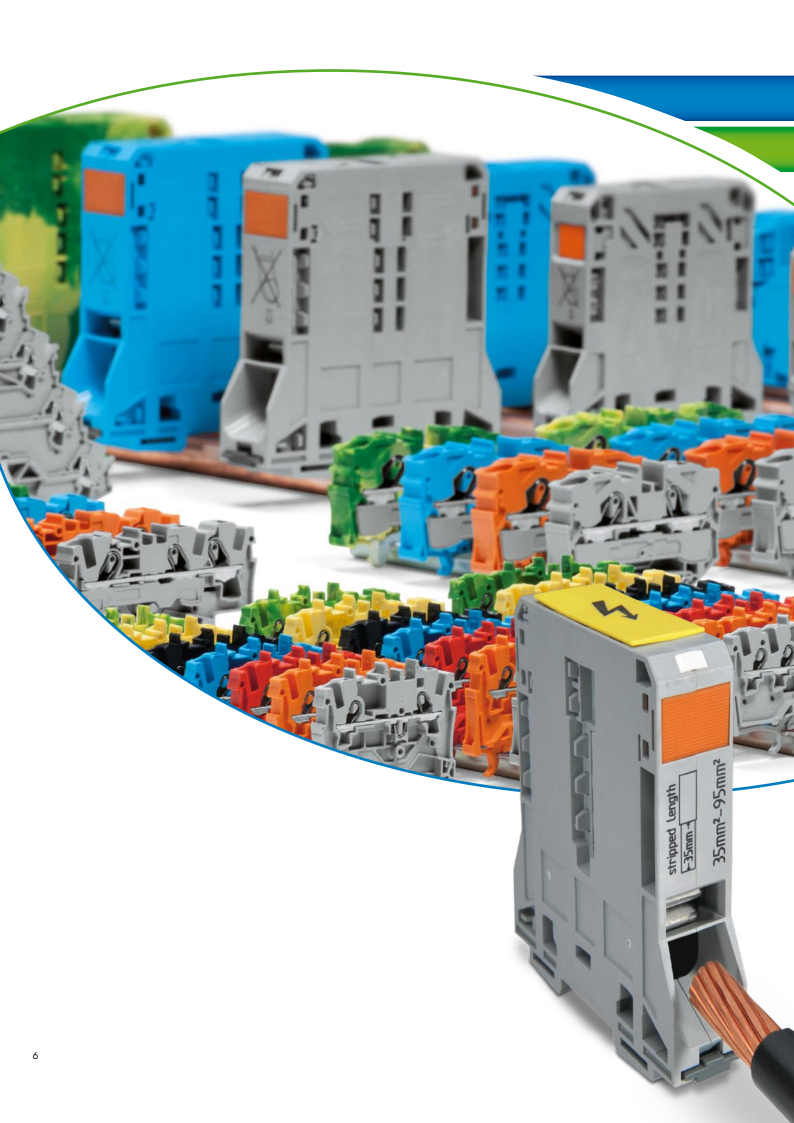
TOPJOB® S makes wiring as simple as child's play:

The innovative CAGE CLAMP® S connection provides you easy termination of all conductor types!

You are free to choose any type of conductors: solid, stranded, fine-stranded or ferruled!



- CAGE CLAMP® S for all conductor types
- Simple, push-in termination of solid and ferruled conductors
- The operating tool is captivated, holding the clamping unit open, while the conductor is inserted.



The Smallest, the Biggest and

Always the Right Terminal Blocks



The Smallest – Just 3.5 mm (0.138 in.) Wide

Minimized blocks maximize cabinet space.

Up to 1.5 mm² (AWG 16) at 18 A!



The Biggest – Up to 95 mm² (AWG 4/0)

Terminate conductors with just one turn:

- 35 mm² (AWG 8-2) 1000 V/125 A 600 V/115 A UR CSA
- 50 mm² ((AWG 8-2/0) 1000 V/150 A 600 V/150 A UR CSA
- 95 mm² (AWG 4-4/0) 1000 V/232 A 600 V UR CSA
- 200 A UR 210 A CSA

In Between -

At 2.5 mm² (AWG 14) Conductor Size Just 4.2 mm (0.165 in.) Terminal Block Width!

- Industry's widest range of spring-clamp terminal blocks
- For conductor sizes 0.14-95 mm² (AWG 4/0-24)
- Full 2.5 mm² (AWG 14) conductor termination in just 4.2 mm terminal block width

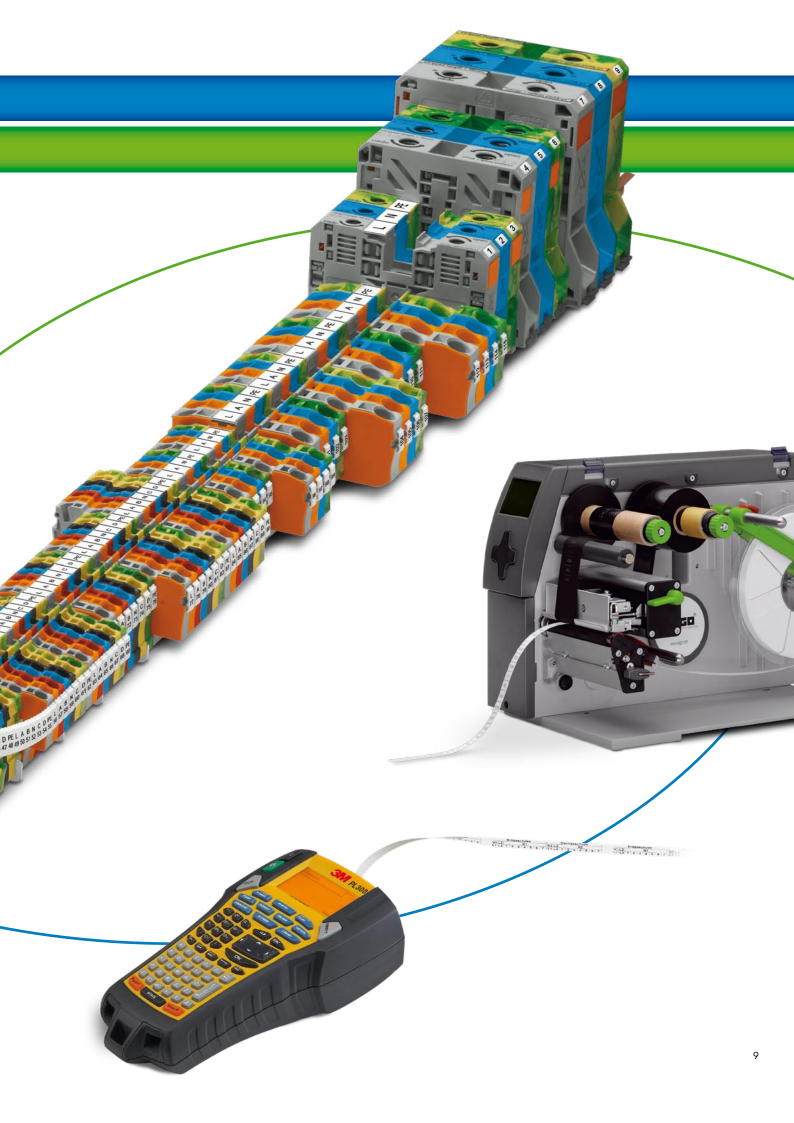
Typically WAGO -

The Fastest and Most Efficient Marking System

- Inline marker slots provide fast marking via WMB-Inline markers or marking strips
- Three-line marking strips for clear marking
- Versatile, separable WMB-Inline markers can be used on all marking levels
- Print strips via DYMO 3M PL300 portable printer – for professional, on-site marking with or without software

- Continuous marker strip fits across terminal blocks of different sizes
- Significant time savings and easier identification via multi-line marking
- Reduces marking costs





TOPJOB® S Jumper System

Ready to Solve Any Commoning Tasks

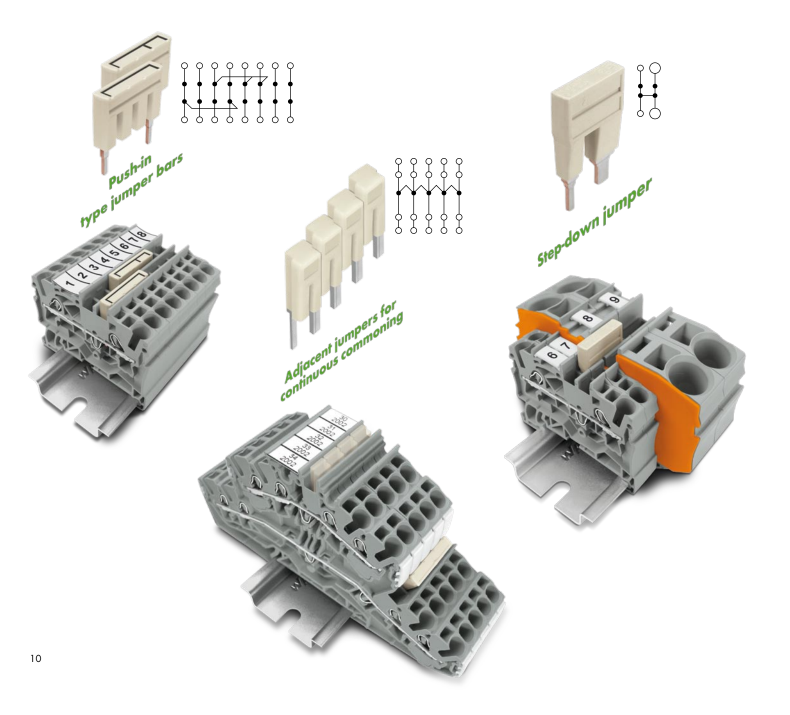
WAGO's range of jumpers provide the greatest possibilities and convenience:

Multi-pole, **push-in type jumper bars** can be customized to suit your specific needs. Tailor jumpers by simply breaking out individual contact lugs!

Need endless potential multiplication in a single jumper slot? With our adjacent jumpers for continuous commoning, this is possible – no problems or limits!

Our **step-down jumpers** easily combine conductors of varying sizes.

Using **push-in type wire jumpers**, jumper contacts can be connected with different spacing and heights to your specific requirements.

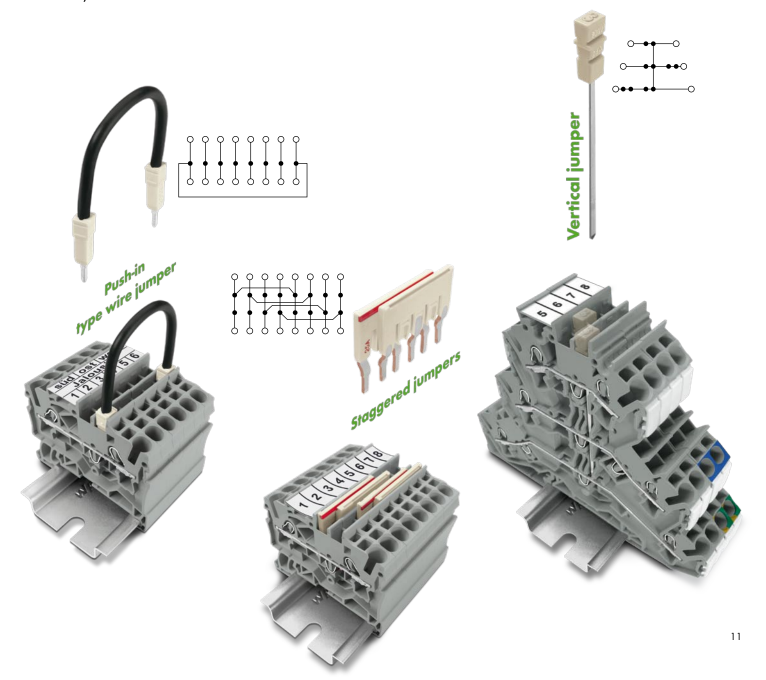


Staggered jumpers allow you to accommodate different potentials in a single jumper slot along side each other.

Multi-pole, push-in type jumper bars can be customized to suit your specific needs.

The perfect solution for multilevel terminal blocks: **Vertical jumpers** easily connect two or three levels.

- Comprehensive jumper system for virtually any application
- Custom jumpers can be created
- Simple, easy-to-use design



X-COM® S and TOPJOB® S

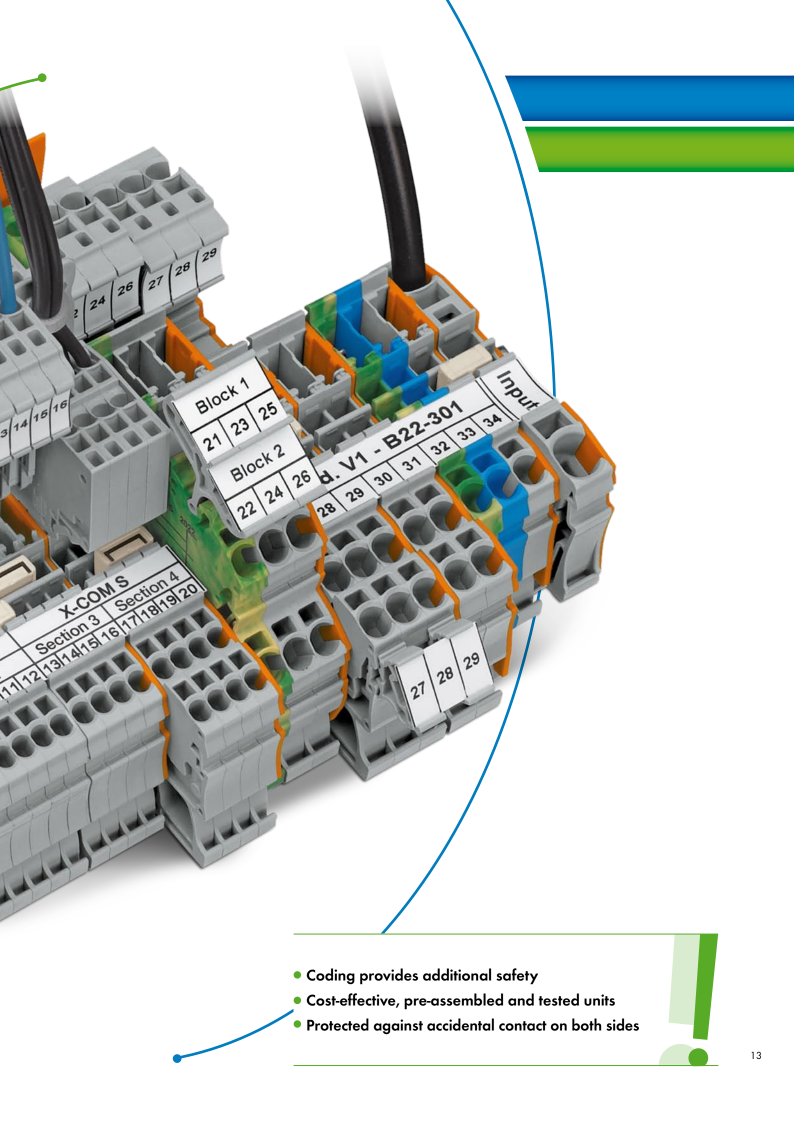
Create Synergies

Pluggable rail-mount terminal blocks for modular and preassembled connector systems

Pre-assembled units are:

- Easy to test before assembly
- Terminal blocks available in two widths:
 3.5 mm, for conductors up to 1.5 mm²
 (AWG 16)
 5.2 mm, for conductors up to 4 mm²
 (AWG 12)
- Protection against accidental contact in unmated condition
- Coding provides protection against mismating
- Allow quick replacement of function assemblies, if necessary
- Clearly marked for fast and reliable connections

Same profile makes X-COM® S and TOPJOB® S compatible for: Commoning Marking ection 2 1112 13 11 al section section 2 111 2 13 11 al section 2 11 12 13 11 al section section 2 11 11 2 13 11 al section section 2 11 11 2 13 11 al section section



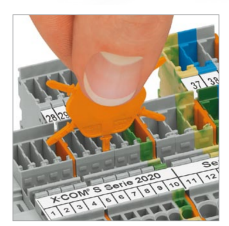
TOPJOB® S is Pluggable: with X-COM® S and

X-COM® S MINI Rail-Mounted Terminal Blocks



Save twice as much space with:

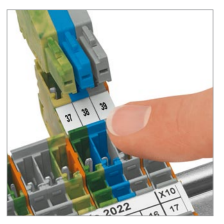
- X-COM[®] S MINI Terminal Blocks (3.5 mm wide) and
- Double-Deck Terminal Blocks



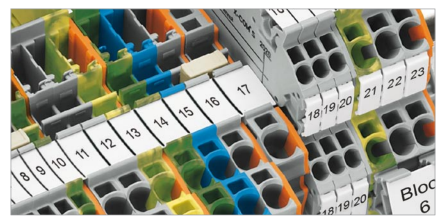
Easy coding: Insert coding pin into the corresponding slot and twist it off.



Test plug adapter for 4 mm test plugs – also suitable for X-COM® S MINI terminal blocks.



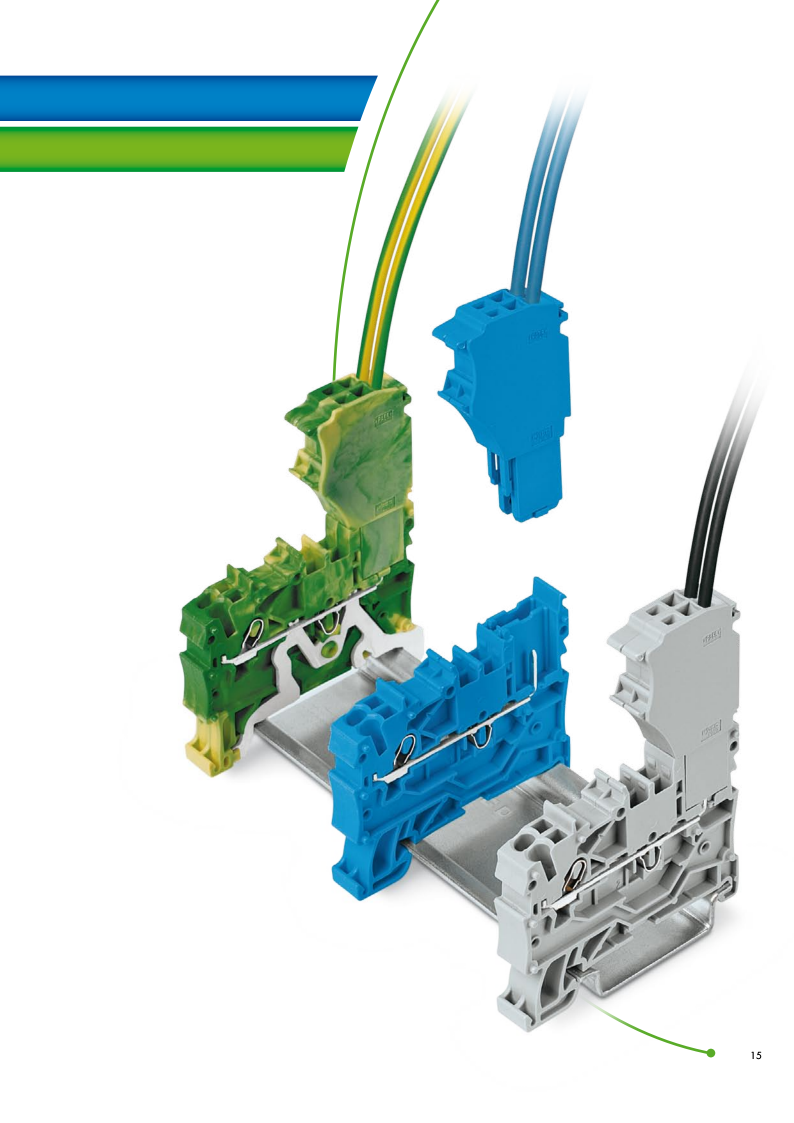
Carrier terminal blocks and female plugs are protected against accidental contact.



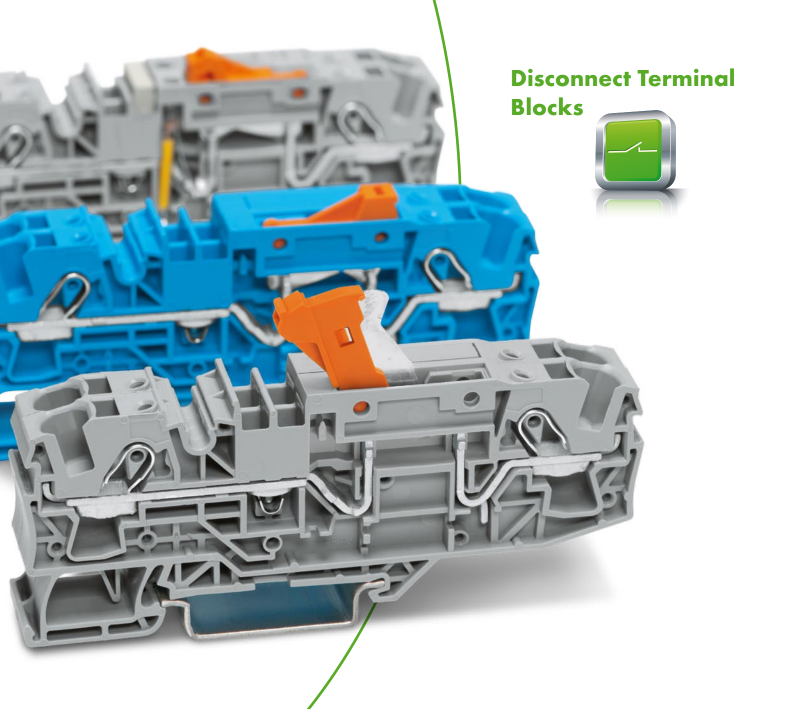
TOPJOB® S jumpers common X-COM® S terminal blocks. An end plate provides connection to TOPJOB® S terminal blocks.



Snap-on type adapter is an additional marking option.



Comprehensive Range of Fu For Specialty Applications



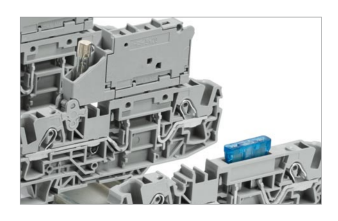
- Easy self-assembly of component plugs
- Wide variety of function terminal blocks
- Disconnect terminal block up to 1,000 V (e.g., photovoltaic applications)

nction Terminal Blocks -

Component Plugs for Self-Assembly



Fuse Terminal Blocks

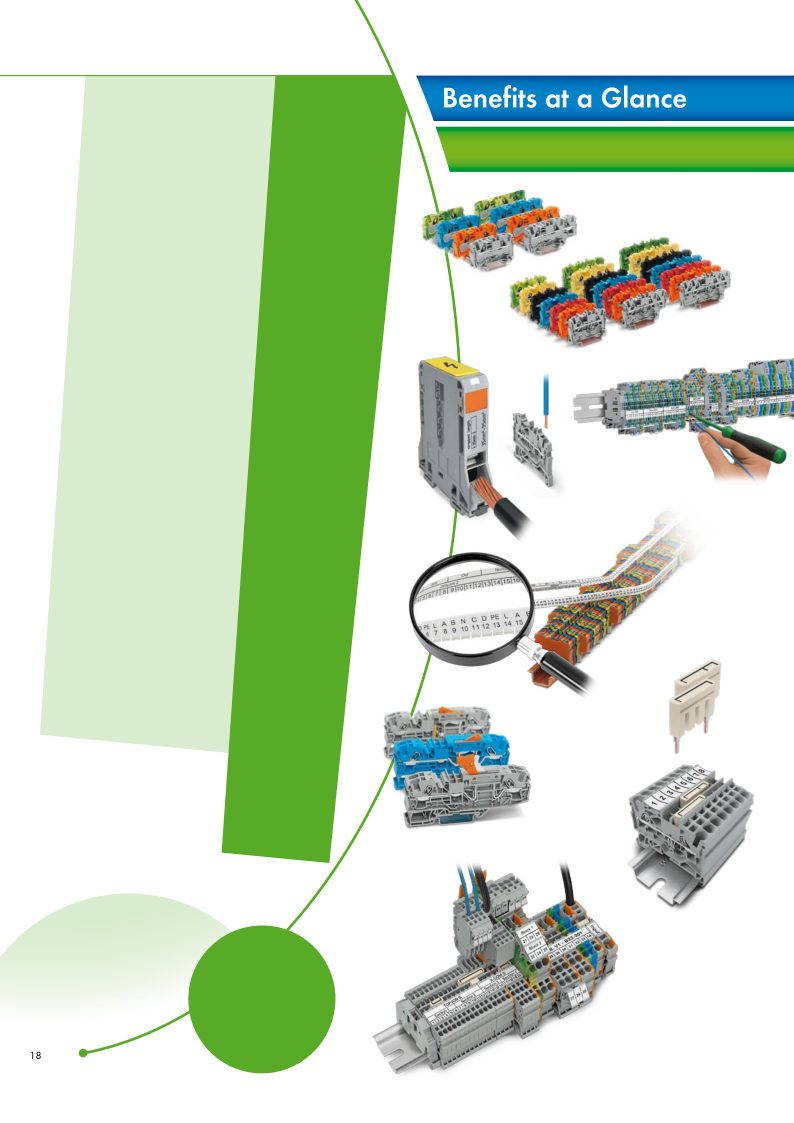




LED and Diode Terminal Blocks







The Industry's Largest Portfolio for Industrial, Building and Transportation Applications

- Industry's widest range of conductor sizes: 0.14-95 mm² (AWG 4/0-24)
- Comprehensive range of through and function terminal blocks
- Connect all conductor types

TOPJOB® S – Vibration-Proof, Fast, Maintenance-Free WAGO – The Spring Pressure Connection Technology

- CAGE CLAMP® S for all conductor types
- Simple, push-in termination of solid and ferruled conductors
- The operating tool is captivated, holding the clamping unit open, while the conductor is inserted.

The Smallest, the Biggest and Always the Right Terminal Blocks

- Industry's widest range of spring-clamp terminal blocks
- For conductor sizes 0.14-95 mm² (AWG 4/0-24)
- Full 2.5 mm² (AWG 14) conductor termination in just 4.2 mm terminal block width

Typically WAGO - The Fastest and Most Efficient Marking System

- Continuous marker strip fits across terminal blocks of different sizes
- Significant time savings and easier identification via multi-line marking
- Reduces marking costs

TOPJOB® S Jumper System Ready to Solve Any Commoning Tasks

- Comprehensive jumper system for virtually any application
- Custom jumpers can be created
- Simple, easy-to-use design

X-COM® S and TOPJOB® S Create Synergies

- Coding provides additional safety
- Cost-effective, pre-assembled and tested units
- Protected against accidental contact on both sides

Comprehensive Range of Function Terminal Blocks – For Specialty Applications

- Easy self-assembly of component plugs
- Wide variety of function terminal blocks
- Disconnect terminal block up to 1,000 V (e.g., photovoltaic applications)

For more information on WAGO products, please visit www.wago.com.

> WAGO Kontakttechnik GmbH & Co. KG Postfach 2880 · 32385 Minden Hansastraße 27 · 32423 Minden

Phone: +49 (0)571 887 - 0 +49 (0)571 887 - 222 +49 (0)571 887 - 333 +49 (0)571 887 - 77828 +49 (0)571 887 - 169 info@wago.com www.wago.com Headquarters Sales Order Service Technical Support Fax: E-mail: Online:

