

TOPJOB®S TERMINAL BLOCKS

WAGO PART SERIES 200X-XXXX



Wago TOPJOB®S Terminal Blocks

Always reliable! Just like the original CAGE CLAMP® (patented in 1977), TOPJOB®S with CAGE CLAMP®S ensures reliability with spring pressure connection technology that automatically adjusts for environmental influences such as temperature cycling and vibration.

BENEFITS

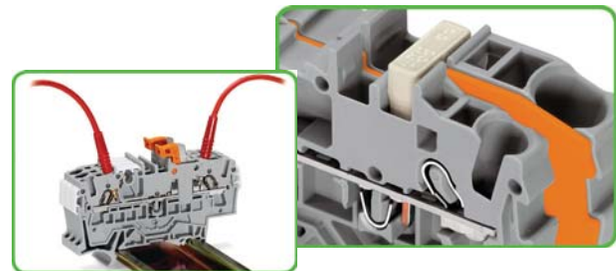
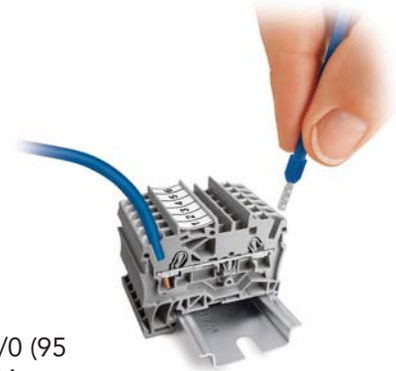
- > Maintenance-free connections. Wire it once and forget it.
- > Wiring independent of operator skill. No torque values or special tools needed.
- > Eliminate service calls caused by loose connections.
- > Corrosion-resistant, gas-tight connections for corrosive atmospheres.

FEATURES

- > Simple, push-in termination of solid and ferruled conductors.
- > Once inserted, the operating tool holds the spring open allowing the use of both hands for wiring.
- > Reduces wiring time by up to 75%.
- > The industry's first and only spring pressure terminal block for 4/0.

SPECS

- > Wire size up to 4/0 (95 mm²) at 600V/10A.
- > For conductor sizes 24 AWG – 4/0 (0.14-95 mm²).
- > Save additional space with the use of multi-level terminal blocks (up to 66%).



Features

PATENTED, COMPACT & EASY

The TOPJOB®S blocks are compact, and offer quick and easy wiring with push-in technology for solid or ferruled conductors and screw driver actuation for stranded conductors. In addition, there are many time saving options for jumpering, testing and marking of the TOPJOB®S terminal blocks.

MULTIPLE ACCESSORIES

Modular connectors allow easy configuration of a test harness, or can even be used as permanent

pluggable connectors. Now, there are modular connectors that fit right into the conductor entry location. The new component plugs can be used with diodes, LEDs, small resistors, or even printed circuit boards — allowing you to create custom products. Vertical jumpers allow you to stock one multi-deck block, and convert all levels to the same potential if needed. The many time saving options for com-moning/jumpering, testing, and marking of the TOPJOB®S terminal blocks make it the TOP choice for every JOB.

REDUCED TESTING SPACE

Available in disconnect, diode and LED blocks; which reduce wiring and panel space required for testing, measuring and maintaining signal circuits (i.e. analog inputs or outputs of a PLC). The disconnect blocks provide isolation of a circuit to allow for testing and measurement of the signal. Diode blocks may be used to protect the circuit or for lamp test circuits, while status indication of the signal or circuit is provided using LED blocks.



Home of the *LEGENDARY* Customer Experience!

877.906.2100

Email: info@iidm.com

www.innovativeidm.com