Connectivity and Automation Solutions Overview



AIL MOUNTED TERMINAL BLOCKS Lever



Push-button



Open Tool Slot



High Current Solutions



PRINTED CIRCUIT
BOARD
SOLUTIONS

Board Mount Terminal Blocks



Connectors



Through-Panel Connections



High Current Terminal Blocks



Controllers and IO



HMIs



Ethernet Switches



Edge Computers



INTERFACE AND POWER SUPPLIES

Power Supplies and UPS



Electronic Circuit Breakers



Relays and Signal Conditioners



Custom Solutions



221 Lever Nuts



773 and 2773 Push Wire Connectors



873 Lighting Connectors



222 Lever Nuts



For more information and data sheets please visit www.wago.com/ca-en/

www.diverseelectronics.com/wago











A Brief History of Innovation







The story begins with the first patent of a spring pressure electrical connection.

The WAGO Junction Box Connector dramatically transforms electrical wiring installations.



The CAGE CLAMP® revolutionizes connection technology and WAGO holds the patent for this.

WAGO develops the first ever slice IO system and their first high current terminal block, Power CAGE CLAMP.





WAGO introduces the first PUSH-IN spring technology to the market.

The 221 Series splicing connectors have become inspiration for a new lever actuated terminal block.







