

Zenith ZTG T-series - ATS

Continuous Power. Non Stop Innovation.

www.globalpwr.com

Zenith ZTG T-series - Automatic Transfer Switches (ATS) 200-3000A

The ZTG T-series is built for general purpose commercial and industrial applications.

Powered by TruONE™ technology, Zenith ZTG series automatic transfer switches incorporate switch and controller in one seamless, self-contained unit, reducing the number of wires and connections. This design saves room in the enclosure and minimizes the potential for connection failures. In addition, the design incorporates modular components to reduce downtime and service costs, and an optimum interface for advanced control, connectivity, and energy efficiency.

Simplify Business Operations

The ZTG T-series is equipped with an intuitive full-color touchscreen HMI and is compatible with ABB-common Ekip™ Connect software to ease commissioning and operation, maximize flexibility with a wide 200-480V range and an array of standard programmable functions and IO, and finally, simplify service with unique modular components that are easier to stock and replace in the field.

Maximize Uptime

ZTG T-series is built for high performance and incorporates design elements for simple service. Taking it to the next level, the ZTG range is compatible with ABB Ability™ advanced cloud monitoring capable of alerting users to system anomalies anywhere, any time.



Plan For a Safe and Sustainable Future

The ZTG T-series lineup has unique advances in safety with faster switching and no line voltages connected at the door. Similarly, creating a sustainable operation is not just something owed to future generations, but a cultural shift becoming a key proposition of a successful business. ZTG leverages future proof upgradability features and ABB Ability™ Energy and Asset Manager to empower users to lower their carbon footprint.

Dependable Continuous Power

Most importantly, you can count on Zenith for continuous power flow and installation longevity. This new generation of ATS owes its robustness to its innovative contact design, developed from years of careful engineering and countless hours in testing.

FOR MORE INFORMATION:

(800) 706-0906
info@globalpwr.com



©2023 Global Power Supply, Inc. All Rights Reserved
Specifications are subject to change.