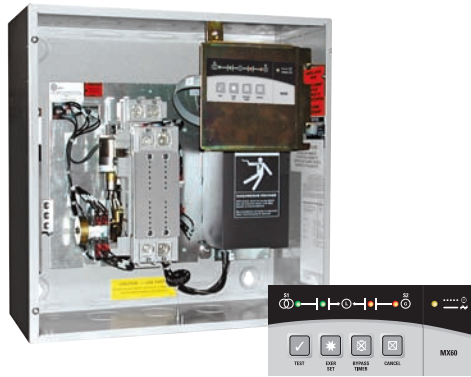


# Zenith Automatic Transfer Switches (ATS) Product Overview

## ZTX Series



## ZTG Series



## ZTS Series



## ZTE Series



### Small Frame Residential, Commercial & Light Industrial

- Standard Transition
- 40-400 Amp, 120-480 Volt Ratings
- 2, 3 or 4 Pole

### General Purpose Commercial & Industrial

- Standard or Delayed Transition for motor, transformer or UPS switching
- Extended ratings up to 3000A & 600VAC (2, 3 or 4 Pole)

### Business & Industrial Critical

- Standard, Delayed or Closed Transition for make-before-break source switching
- Extended ratings up to 4000A & 600VAC (2, 3 or 4 Pole)
- Maintenance Bypass available on all frames and transition types

### Mission, Process & Healthcare Critical

- Specially-designed for Critical Applications, with built-in PQ metering, Enhanced Diagnostics and Connectivity
- Full color graphical display
- Standard, Delayed, Closed Transition & Bypass up to 4000A & 600VAC (2, 3 or 4 Pole)



Digital Energy  
Power Quality

sales@olinsys.com - www.olinsys.com

GE Digital Energy – Power Quality  
830 W 40th Street, Chicago, IL 60609 USA  
800 637 1738 [www.gepowerquality.com](http://www.gepowerquality.com)

Information subject to change without notice. Please verify all details with GE.  
DEC-099 (12/09) © 2009 General Electric Company All Rights Reserved