ZTG Series

Low-Voltage Automatic Transfer Switches





GE Zenith's ZTG Series switches are built for standard applications requiring the dependability and ease of operation found in a power contactor switch.

- Ratings 40 to 3000 amps (2, 3 or 4 poles)
- UL 1008 listed at 480 VAC
- CSA certified at 600 VAC (200-260 amps 480V)
- IEC listed at 480V
- NFPA 70, 99 101 and 110
- IEEE 446 and 241
- NEC 517, 700, 701 and 702
- NEMA ICS2-447
- UL 508 and 50
- ANSI C33.76
- ICS 6
- NEMA 250
- Equipment (Controls and Power Section)
 Seismic Test Qualified to:
 - ✓ IBC-2003
 - ✓ IEEE-693-2005
- Double throw, mechanically interlocked contactor mechanism
- Electrically operated, mechanically held
- Designed for emergency and standby applications
- Available in standard (ZTG) or delayed transition (ZTGD) models

ZTG switches are equipped with GE Zenith's MX150 microprocessor panel, which controls the operation and displays the status of the transfer switch's position, timers and available sources. As an embedded digital controller, the MX150 offers high reliability and ease of unattended operation across a range of applications. The MX150 features include:

- Timer and voltage/frequency settings adjustable without disconnection from the power section
- Built-in diagnostics with an LCD display for immediate troubleshooting
- LED/LCD indicators for ease of viewing and long life
- Nonvolatile memory—clock battery backup not required for standard switch operation
- Processor and digital circuitry isolated from line voltage
- Inputs optoisolated for high electrical immunity to transients and noise
- Communications network interface



Fully Approved

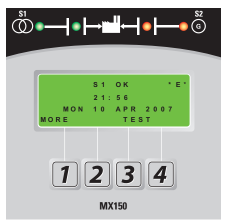
- UL, CSA and IEC listed
- NFPA 70, 99 101 and 110
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- NEMA ICS2-447
- UL 508 and 50
- ANSI C33.76
- ICS 6
- NEMA 250
- IBC-2003
- IEEE-693-2005
- Ringing wave immunity per IEEE 472 (ANSI C37.90A)

- Conducted and Radiated Emissions per EN55022 Class B (CISPR 22) (Exceeds EN55011 & MILSTD 461 Class 3)
- ESD immunity test per EN61000-4-2 Class B (Level 4)
- Radiated RF, electromagnetic field immunity test per EN61000-4-3 (ENV50140) 10v/m
- Electrical fast transient/burst immunity test per EN61000-4-4
- Surge immunity test per EN61000-4-5 IEEE C62.41 (1.2 X 50µs, 0.5 & 4 kV)
- Conducted immunity test per EN61000-4-6 (ENV50141)
- Voltage dips and interruption immunity EN61000-4-11

Design and Construction Features

- Close differential 3 phase under-voltage sensing of Source 1 (normal)—factory standard setting 90% pickup, 80% dropout (adjustable); under-frequency sensing of Source 1 factory setting 95% pickup (adjustable)
- Voltage and frequency sensing of the Source 2 (emergency)—factory standard setting 90% pickup voltage, 95% pickup frequency (adjustable)
- Test switch (fast test/load/no load) to simulate Source 1 (normal) failure automatically bypassed should the Source 2 (emergency) fail
- NEMA Type 1 enclosure is standard also available in open style or NEMA Types 3R, 4, 4X or 12

MX150 Control Panel



Front View

Standard Features (MSTDG Option Pkg.)

6/P Test Switch, Momentary

A3 Auxiliary Contact: Closed when the switch is in the Source 2 position (S2)

A4 Auxiliary Contact: Closed when the switch is in the Source 1 position (S1)

CALIBRATE Capabilities are available for Frequency and AB, BC, CA Phase to Phase

voltage for both Sources

CDT Daily 7, 14, 28 timed exercise (CDT memory backup battery included),

pushbutton/timer operation

E Engine Start Contact

EL/P Event Log of 16 Events that track date, time, reason and action taken

J1E Adjustable under frequency sensor for S2

K/P Voltage and Frequency Indication for S1 and S2

L Indicating LED Pilot Lights:

L1 Indicates switch in S2 position
L2 Indicates switch in S1 position
L3 Indicates S1 source available
L4 Indicates S2 source available

P1 Time Delay to Engine Start

Q2 Peak Shave / Remote Load Test

R50 In-Phase Monitor, self-adjusting

Time Delay on Retransfer to Normal: To delay retransfer to S1

(immediate retransfer on S2 failure)

R2E Under voltage sensing of S2

S13 Microprocessor activated commit / no commit on transferring to S2
 U Time Delay for Engine Cool Down: Allows engine to run unloaded after

switch retransfer to S1

W Time Delay on Transfer to Emergency: To delay transfer to S2 after availability

YEN Pushbutton Bypass of T & W Timers

When specified for use with a ZTGD Series delayed transition switch, the control panel also includes the following: $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1$

DT Time Delay from Neutral Switch Position to S1 on Retransfer

DW Time Delay from Neutral Switch Position to S2

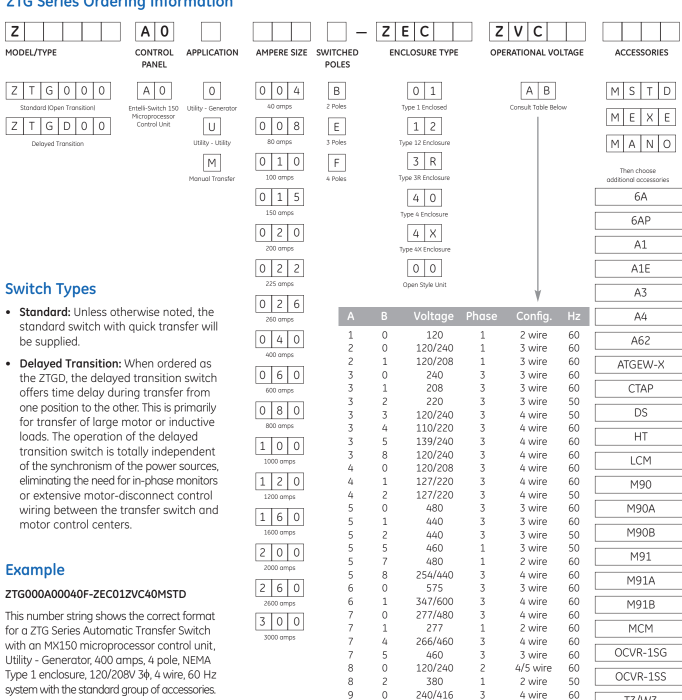
LN/P Center-Off position/Off Delay Timing indicating lights

Additional Standard Features (MEXEG Option Pkg.)

CDP Clock Exerciser Load/No Load (Replaces CDT Exerciser Option)

VI Voltage Imbalance Monitor (Three Phase)

ZTG Series Ordering Information



0

1

2

3

9

9

9

9

3

3

3

3

3

Note: Operating voltage must be specified at time of order.

Only the most common voltages are shown above.

220/380

220/380

240/416

380

60

60

50

50

60

4 wire

4 wire

4 wire

3 wire

T3/W3

UMD

VI

None

UL 1008 Withstand and Closing Ratings

Please refer to GE Zenith Controls Bulletin TB-1102.

Options

6A Test Switch, Maintained

6AP Test Switch, Maintained Programmable

A1 Auxiliary Contact, operates on Source 1 line failure

A1E Auxiliary Contact, operates on Source 2 line failure

A3 Auxiliary Contacts: Closed when the transfer switch is in Source 2 position
A4 Auxiliary Contacts: Closed when the transfer switch is in Source 1 position

A62 Sequential Universal Motor Load Disconnect Circuit. Normally closed

Auxiliary contacts for Motor Loads. Open 0-60 seconds pior to transfer, after transfer, or both in either direction then reclose in timed sequence

after transfer.

ATGEW-X Extended annual parts and labor warranty (1-4 years for a total of 5 years max.)

CTAP Alarm panel on transfer to emergency w/silence button & light

DS Inhibits transfer in either direction when in inhibit. Allows automatic

operation when in Auto (Standard on 800A and above)

HT Heater and Thermostat

LCM LonWorks Communication Module

MCM Modbus RTU Communication Module

M90 Series Power Measurement Meters (Not available in NEMA 4 enclosure)

M90 EPM2000 True RMS Digital Meter with display (Amps, Volts, Power,

Energy, Power Factory and Frequency). 3 Line LED Display. 50/60 Hz Universal Operation. 1 or 3 phase. Standard Modbus RTU RS485

communications capability. 40 - 1200 Amps.

M90A Adds Pre-Wiring for Enervista Viewpoint Monitoring of M90

Accessory & ATS Status using Modbus RS485 Serial Communications

M90B Adds Pre-Wiring for Enervista Viewpoint Monitoring of M90

Accessory & ATS Status using Ethernet TCP/IP Communications

M91 EPM6000 True RMS Digital Meter with display (Amps, Volts, Power,

Energy, Power Factory and Frequency, THD). Certified energy and demand metering. Meets ANSI C12.20 and IEC 687 Accuracy Classes. Front IrDA Port Laptop Connection. Standard Modbus RTU RS485 or

DNP 3.0 communications capability.

M91A Adds Pre-Wiring for Enervista Viewpoint Monitoring of M91

Accessory & ATS Status using Modbus RS485 Serial Communications

M91B Adds Pre-Wiring for Enervista Viewpoint Monitoring of M91

Accessory & ATS Status using Ethernet TCP/IP Communications

OCVR-1SG Lockable see-through microprocessor cover for NEMA 3R or 12

OCVR-1SS Lockable see-through microprocessor and meters cover for NEMA 3R or 12

T3/W3 Elevator Pre-Signal Auxiliary Contacts: Open 0-60 seconds prior to

transfer to either direction, re-closes after transfer.

UMD Universal Motor Load Disconnect Circuit: Auxiliary Contact opens

0-5 minutes prior to transfer in either direction, re-closes after transfer. Can be configured by end user for Pre-transfer. Post-transfer. or both.

VI Voltage Imbalance Monitor (Three Phase)

NOTE:

For additional options or other configurations, contact the GE Zenith factory.

Reference Charts

Testing Standards						
UL, CSA and IEC listed	UL 1008, CSA 22.2 No. 178, IEC 947-6-1					
Ringing wave immunity	IEEE 472 (ANSI C37.90A)					
Conducted and Radiated Emissions	EN55022 Class B (CISPR 22) (Exceeds EN55011 & MILSTD 461 Class 3)					
ESD immunity test	EN61000-4-2 Class B (Level 4)					
Radiated RF, electromagnetic field immunity test	EN61000-4-3 (ENV50140) 10v/m					
Electrical fast, transient/burst immunity test	EN61000-4-4					
Surge immunity test	EN61000-4-5 IEEE C62.41 1.2 X 50µs, 0.5 to 4 kV					
Conducted immunity test	EN61000-4-6 (ENV50141)					
Voltage dips and interruption immunity	EN61000-4-11					

ZTG AL/CU UL Listed Solderless Screw-Type Terminals for External Power Connections *					
Switch Size (Amps)	Normal, Emergency and Load Terminals				
Switch Size (Amps)	Cables per Phase & Neutral	Range of Wire Sizes			
40	1	#8 to 3/0	8-85 mm²		
80		#6 10 3/0			
100			13-127 mm²		
150	1	#6 to 250 MCM			
200, 225					
260	1	#6 to 350 MCM	13-177 mm²		
400		#4 to 600 MCM	21-304 mm²		
600	2	#2 to COO MCM	33-304 mm²		
800, 1000, 1200	4	#2 to 600 MCM			
1600, 2000, 2600, 3000	8	#2 to 600 MCM	33-304 mm²		

^{*} For ZTGD Series data, contact the GE Zenith factory

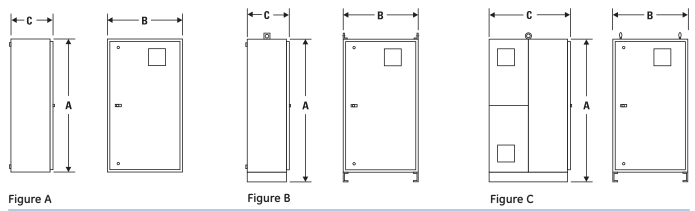
Standard MX150 Control Setting Ranges						
	Control Function	Range	Factory Setting			
	Source 1 Line Sensing – Under-voltage Dropout/Pickup	75-98% 85-100%	80% 90%			
	Source 2 Line Sensing – Under-voltage Dropout/Pickup	75-98% 85-100%	80% 90%			
ဖွ	Source 2 Line Sensing – Under-frequency Dropout/Pickup	88-98% 90-100%	90% 95%			
MSTDG	Time Delay – Engine Start (Acc. P1)	0-10 seconds	3 seconds			
Σ	Time Delay – Engine Cool Down (Acc. U)	0-60 minutes	5 minutes			
	Time Delay – Transfer to Source 2 (Acc. W)	0-5 minutes	1 second			
	Time Delay – Retransfer to Source 1 (Acc. T)	0-60 minutes	30 minutes			
	Time Delay – Motor Disconnect or Transfer Presignal (Acc. UM	0-60 seconds	20 seconds			
	Delayed Transition Time Delays (DT, DW)	0-10 minutes	5 seconds			
	Event Exerciser (CDT)	5-60 min1,7,3	14 or 28 days load or no load	20 min 7 days no load		
Œ	Programmable Event Exerciser (CDP) 365 day of		cycle, load or no load	0 min 7 days no load		
MEXEG	Voltage Imbalance (VI)	nominal; 10-30 sec.	10% Fail, 8% Restore; 30 sec.			
v	Elevator Pre-Signal (T3/W3)	0-60 seconds	20 seconds			
Options	Sequential Motor Load Disconnect (A62)	0-5 minutes	20 seconds			
ō	Motor Load Disconnect (UMD)	0-60 seconds	5 seconds			

	ZTG and ZTGD Model, Dimensions and Weight								
	Ampere		NEMA 1				Weight		Annliantian
Model	Rating	Poles	Height	Width	Depth	Ref.	Open	NEMA 1	Application Notes
	Rating		(A)	(B)	(C)	Figure	Туре		Hotes
	40, 80	2, 3 4	24 (61)	18 (46)	11 (28)	А	21 (10) 21 (10)	57 (26) 60 (27)	1 - 6
	100, 150	2, 3	24 (61)	18 (46)	11 (28)	А	21 (10)	57 (26) 60 (27)	1 - 6
	200	2, 3 4	24 (61)	18 (46)	11 (28)	Α	21 (10) 21 (10)	57 (26) 60 (27)	1 - 6
ZTG	225, 260, 400	2, 3 4	46 (117)	24 (61)	14 (36)	А	70 (32) 75 (34)	175 (80) 180 (82)	1 - 5
216	600	2, 3 4	66 (168)	24 (61)	19.5 (50)	В	165 (75) 185 (84)	400 (450) 450 (204)	1 - 5, 7
	800, 1000, 1200	2, 3 4	74 (188)	40 (102)	19.5 (50)	В	190 (86) 210 (95)	455 (206) 540 (245)	1 - 5, 7
	1600, 2000	3 4	90 (229)	35.5 (90)	48 (122)	С	345 (156) 450 (204)	1010 (458) 1160 (526)	1 - 5, 7-8
	2600, 3000	3 4	90 (229)	35.5 (90)	48 (122)	С	465 (211) 670 (304)	1010 (458) 1160 (526)	1 - 5, 7-8
	40, 80	2, 3 4	46 (117)	24 (61)	14 (36)	А	21 (10) 21 (10)	57 (26) 60 (27)	1 - 6
	100, 150	2, 3 4	46 (117)	24 (61)	14 (36)	А	21 (10) 21 (10)	57 (26) 60 (27)	1 - 6
	200, 225	2, 3 4	46 (117)	24 (61)	14 (36)	А	21 (10) 21 (10)	57 (26) 60 (27)	1 - 6
ZTGD	260, 400	2, 3 4	46 (117)	24 (61)	14 (36)	Α	80 (36) 85 (39)	220 (100) 230 (102)	1 - 5
2100	600	2, 3 4	66 (168)	24 (61)	19.5 (50)	В	185 (84) 205 (93)	400 (181) 450 (204)	1 - 5, 7
	800, 1000, 1200	2, 3 4	74 (188)	40 (102)	19.5 (50)	В	210 (95) 230 (104)	475 (215) 560 (254)	1 - 5, 7
	1600, 2000	3 4	90 (229)	35.5 (90)	48 (122)	С	365 (166) 470 (204)	1010 (458) 1160 (526)	1 - 5, 7-8
	2600, 3000	3 4	90 (229)	35.5 (90)	48 (122)	С	485 (220) 690 (313)	1130 (513) 1395 (633)	1 - 5, 7-8

Application Notes:

- 1. Metric dimensions (cm) and weights (kg) shown in parentheses adjacent to English measurements.
- 2. Includes 1.25" door projection beyond base depth. Allow a minimum of 3" additional depth for projection of handle, lights, switches, pushbuttons, etc.
- 3. All dimensions and weights are approximate and subject to change without notice.
- $4. \quad \text{Packing materials must be added to weights shown. Allow 15\% additional weight for cartons, skids, crates, etc.}\\$
- 5. Special enclosure (NEMA 3R, 4, 4X, 12, etc.) dimensions and layouts may differ. Consult the GE Zenith factory for details.
- 6. A ZTG(D) 40-225A, when ordered with the following options, will require a larger enclosure: A62(T), Digital Meter, HT, OCVR-1SG, OCVR-1SS. Contact the GE Zenith factory for dimensions.
- 7. Add 3" in height for removable lifting eyes.
- 8. Ventilation louvers on side and rear of enclosure at 1600-3000 amps. One set of louvers must be clear for airflow with standard cable connections.

Reference Figures







Supported by a worldwide network of factory-trained Authorized Service Centers, our Technical Service Representatives can provide you with field service, equipment parts and preventive maintenance.

Because emergency power systems are required to operate under the most adverse circumstances, site personnel may be called upon at any time to make decisions regarding the operation of the system, therefore training of these personnel is critical to the future of any installation.

GE Power Quality offers a variety of training options including on-site classes for project personnel, factory instruction on your equipment prior to shipment and service schools covering transfer switches and switchgear systems.



Product Overview

When you purchase emergency power equipment, reliability and quality are a necessity. GE Power Quality is committed to providing the highest level of quality demanded by the industry. Our complete product line will allow you to specify a total power management system while maintaining overall compatibility and the most comprehensive warranty in the industry.





All team members at GE Power Quality are aware of the critical situations in which our products are called upon to perform. With that understanding comes an obligation beyond merely fulfilling an order or turning out a product. Serving that obligation is our mission at GE Power Quality.

GE Power Quality's team works with you from the first phone call through completed start-up. Then, working hand in hand with the consulting engineer, the contractor and the facility owner/operator, we'll ensure that the system fulfills both current and future needs.

"Commitment to our customer" has been GE Power Quality's driving force for more than 100 years in the power control industry. This same sense of purpose and responsibility will continue as we address future power control challenges.

