### Zenith ZTE Series Low-Voltage Automatic and Manual Transfer Switches

Power and Flexibility for Critical Source Switching



### **GE's Zenith ZTE Series Transfer Switches**

# Power and flexibility for critical source switching



- Reliability
- Ease of operation
- Troubleshooting & diagnostics
- Flexibility to adapt to site changes
- Scalability to grow with a facility
- Simple & low-cost facility integration



### Today's Challenges

Momentary loss of electric power to critical loads can endanger life, cause severe financial losses, or both.

Today's 7x24 service centers, critical healthcare facilities and data centers demand more than just continuity of power. The *quality of power* delivered to the load, the *effectiveness of periodic system testing* and the *ability to diagnose outages and disturbances* in the electrical system are issues that have serious implications for critical facilities.

Poor power quality damages equipment and increases maintenance costs. Inherent power problems stay hidden when testing is ineffective or incomplete. Going beyond source switching and addressing the issues of complete power quality requires a whole new level of ATS capability.



### **GE: Your Power Quality Partner**

Since 1930, GE has designed and manufactured Automatic Transfer Switches (ATS) – products specifically designed to keep critical loads energized and protect personnel, facilities and businesses against losses. The technological advances of the Zenith ZTE firmly establishes GE as not only a worldwide leader in the design and manufacture of ATS, but a trusted Power Quality Partner.

### New Technology Solutions

GE's Zenith ZTE Series of transfer switches goes beyond just source switching. Integral metering and communications, high level diagnostics and unsurpassed flexibility make the Zenith ZTE a perfect solution for today's critical source switching.

### **Global Service Capability**

The Zenith ZTE is backed by the global service capabilities and resources of one of the world's largest corporations, capable of providing solutions to all of your power quality needs.

### **APPLICATIONS**

- Healthcare Facilities
- Critical Infrastructure
- 7x24 Call Centers, E-Commerce
- Data Centers

### **KEY BENEFITS**

• Reliability

Durable solenoid ATS operated mechanisms and robust electronics, tested for severe EMC and environmental conditions

- Third-Party Certifications UL 1008 and CSA 22.2 Certifications, CE Marking, Seismic testing and certification to IBC 2006
- Ease of Operation Intuitive, color graphical display with built-in Help functions
- Advanced Troubleshooting High-speed event log and data logging
- **Diagnostics** Advanced system troubleshooting and event reporting
- **FEATURES**

#### Robust switching mechanisms

- 40-4000A, 2-4 Pole, standard and bypass isolation construction
- Proven solenoid operated mechanism
- GE-engineered and manufactured contacts and arc quenching components
- Standard/open two position transition plus delayed and closed transition
- UL short circuit withstand & closing ratings

#### Advanced user interface & controls

- 1/4 VGA color display with built-in Help menus
- System status LEDs and menu-driven soft keys
- Dedicated control and navigational pushbuttons
- Front accessible USB programming port
- Password protected control switches

#### Built-in power quality metering

- 3-phase and neutral (ground) current, including voltage, power, energy, frequency and harmonics (THD)
- 20 Channel Data Logger with sampling rates user-configurable from 1 cycle to 60 minutes

- Telecom Central Offices
- Process Control & Manufacturing
- Distributed Power & Load Management
- Institutional & Transportation Facilities
- Low Cost Installation & Quick Commissioning Built-in networking for reduced hardwiring, centrally located customer connections; simple field modification of features without need for factory service
- Flexible & Expandable for Changing Site Needs Modular, expandable I/O and field-upgradeable features for maximum flexibility
- **Power Quality Metering** True PQ metering, including waveform, harmonics and high-speed event capture
- Simple & Low-Cost Facility Integration & Monitoring Built-in networking, customizable User Data Map, and plug-and-play monitoring using EnerVista Viewpoint Monitoring<sup>™</sup> software

### **Enhanced connectivity**

- Built-in RS-485 serial and 10/100 base-T Ethernet
- Open protocols Modbus RTU and Modbus TCP
- User-configurable data map
- Download of event, waveform and data log to PC
- Customized control logic using FlexLogic<sup>™</sup>
- Local/remote configuration via EnerVista<sup>™</sup> MX350 Setup Software
- PC monitoring and control using EnerVista<sup>™</sup> Viewpoint Monitoring software

#### **Diagnostics & event recording**

- Power source anomaly events recorder
- Detailed transfer event reporting
- Local storage of 256 time-stamped events with 1 ms resolution
- User-configurable alarms

#### Flexible feature assignment

- Field modification of control features
- User-configurable load control contacts
- Reduced commissioning delays from incorrect configurations

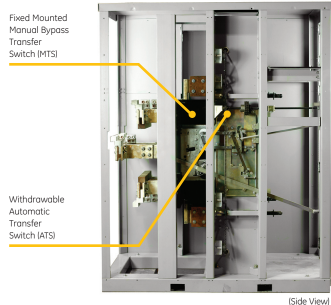
### **Transition Types**

### Non-Bypass

<ul> <li>Product Specifications</li> <li>Electrical Ratings</li> <li>Design &amp; Construction</li> <li>Features</li> <li>Sequence of Operations</li> <li>Applications</li> </ul>	SOURCE 1 SOURCE 2	SOURCE 1 SOURCE 2	SOURCE 1 SOURCE 2
Transition Type	Standard (Open) Transition	Delayed Transition	Closed Transition
Electrical Ratings		404 to 40004 Continuous Dated	
Ampere Ratings Poles		40A to 4000A, Continuous Rated 2, 3 or 4 Pole Switching	
Enclosure Types & Compliance	Onen NEMA 1 3R /1 /1X (Stainless	Steel), 12, Compliance: UL 508, UL	50 ANCI C33 76 ICS 6 NEMA 250
Load Types	Emergency and standby applicatio	ns on all load classifications, 100%	tungsten rated through 400 amps
Short Circuit Withstandard		UL 1008	
Certifications	Seismic	p to 480VAC, CSA C22.2 No. 178 up Test Qualified to IBC-2006 & IEEE 6	
Design & Construction F			201 702) NEMA ICO 10
Code and Standards	NFPA (70,99, 101, 110),	IEEE (466,241,602), NEC (517, 700, 7	701, 702), NEMA ICS-10
Control System – Type Tests	UL 508/	UL1053, CSA C22.2.14-05, C37.90, I	
Construction	Double throw, solenoid operated, Break-before-Make mechanism, inherent mechanical interlock	Double throw, solenoid operated, Break-before-Make mechanism, inherent mechanical interlock, delayed transition mechanism with Center/Off Position	Double throw, solenoid operated, Make-before-Break mechanism, closed transition mechanism permitting (momentary) closure of two acceptable sources to the load
Safety Mechanism	Mechanically interlocked closure of both sc		Supervisory/Backup Trip circuit to inhibit both source closure to load for > 100 ms
Transfer Speed	~30 to 70 ms	~80 ms + {Customer- programmable time delay setting}	Less than 100 ms parallel
Main Contacts	Segmented, silv	er tungsten alloy, GE engineered &	manufactured
Arcing Contacts	Arc quenching grids, enclosed arc ch	ambers, and wide contact air gap for	superior source-to-source isolation
Sequence of Operations	r		
Sensing	· · · ·	ng of Source 1 & Source 2 power so	
On Loss of Primary Source		send start signal to backup genera nsed (Genset or backup utility suppl	
On Return of Primary Source	After programmed time delay, disconnect load from Source 2 and immediately re-connect to Source 1. Remove Generator start signal.	After programmed time delay, disconnect load from Source 2 and move to center/off position. Wait in center off until expiration of time delay period, then re-connect Source 1 to the load. Remove Generator start signal.	After programmed time delay, monitor Source 1 & 2 waveforms. When Source 1 & 2 source voltages match & waveforms are in synchronism connect Source 1 to the load. Immediately disconnect Source 2 from Load (make-before-break), then remove Generator start signal.
Applications			
Source Types	Generator-to-	-Utility, Generator-to-Generator, Ut	
Typical Applications	Fast, reliable, general source switching	Source Switching above UPS. Switching of motor, transformer and other regenerative loads.	Switching of Critical loads (general or motor)where a non load-break retransfer to the Primary Source is desired.

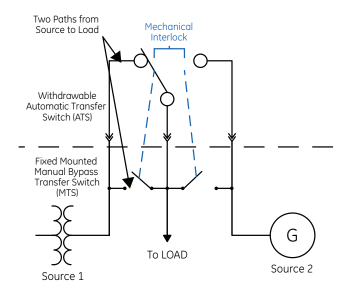
### **Bypass/Isolation Switching**

### Available in Standard, Delayed and Closed Transition Types



2000A, 277/480V, 3-pole shown (covers removed for clarity)

- Comprises two Transfer Switches bussed in parallel (1) Automatic (ATS) and (1) Manual (MTS)
- ATS can be isolated from main power conductors similar to withdrawable circuit breakers
- (2) redundant paths from each source to load
- ATS and MTS are mechanically and electrically interlocked to prevent accidental closure of both sources
- Bypassing load power from ATS to Bypass MTS allows testing or maintenance
- If power fails while bypassed, **genset is auto started** to permit fast load transfer using the Bypass MTS



### **Description and Operation**

The bypass section is a Manual (MTS) switch provided with a **quick break/quick make** manual load transfer handle and GE's control/interlock system consisting of both mechanical and electrical interlocks. The bypass MTS is equipped with Source 1 failure sensing and a time delay to start the engine automatically if the Automatic Transfer Switch (ATS) has been removed for service. The ATS and MTS modules are mounted in a compact enclosure and completely interconnected requiring only Source 1 (normal), Source 2 (emergency) and load cable connections. Once installed, no cables need to be removed to isolate the transfer switch module for maintenance or inspection. The ATS module has three positions:

- 1. **Automatic/Connected:** The ATS is carrying the load, and the bypass MTS is in the open position. This is the normal operating position.
- 2. **Test:** The bypass MTS is closed and feeding the load. The ATS has control power and may be operated for test purposes via the test switch. The load is not affected during testing.
- 3. **Isolate:** The ATS is withdrawn from all power sources and ready for maintenance. The load is served by the bypass MTS.

The ATS is installed on a draw-out mechanism, with electrical and mechanical interlocks for secure removal after load bypass. The ATS control/logic panel is mounted on the enclosure door and connected by a wire harness and multi-pin disconnect plugs. The ATS and/or the control panel may be tested, isolated and removed for **maintenance without load interruption**.

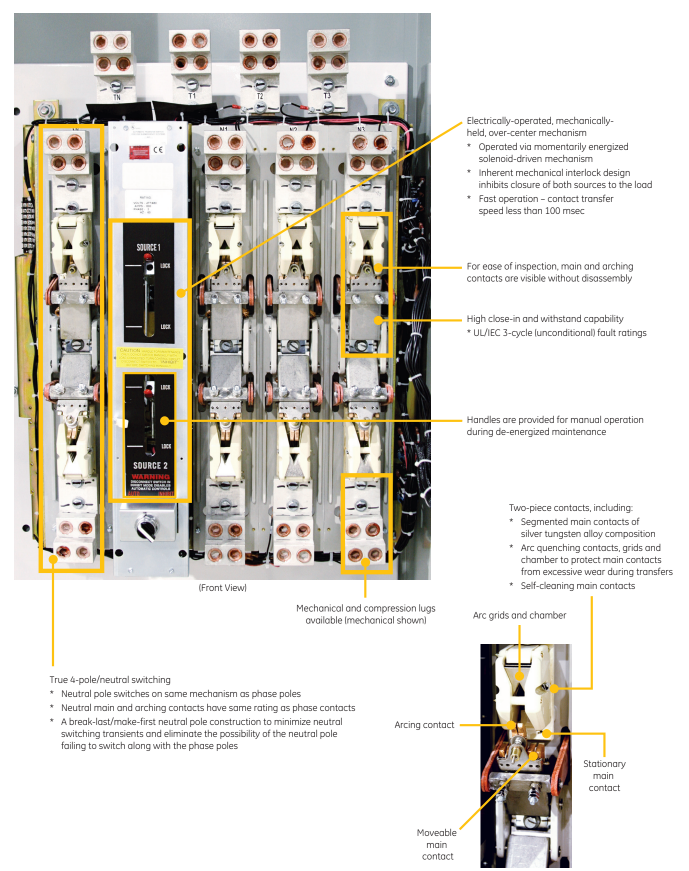
The bypass/isolation MTS module is the same basic design as the ATS module and thus has the same electrical ratings. Manually operated, it features high speed, quick break/quick make contact action. The bypass/isolation MTS has three basic positions:

- 1. Automatic: Source 1 (Normal) bypass contacts open, Source 2 (emergency) bypass contacts open.
- 2. **Bypass Normal:** Source 1 (Normal) bypass contacts closed, Source 2 (emergency) bypass contacts open.
- 3. **Bypass Emergency:** Source 1 (Normal) bypass contacts open, Source 2 (emergency) bypass contacts closed.

### **Robust Switching Mechanisms**

Non-Bypass/Isolation Models

800A, 277/480V, 4-pole Closed Transition ATS shown (covers removed for clarity)

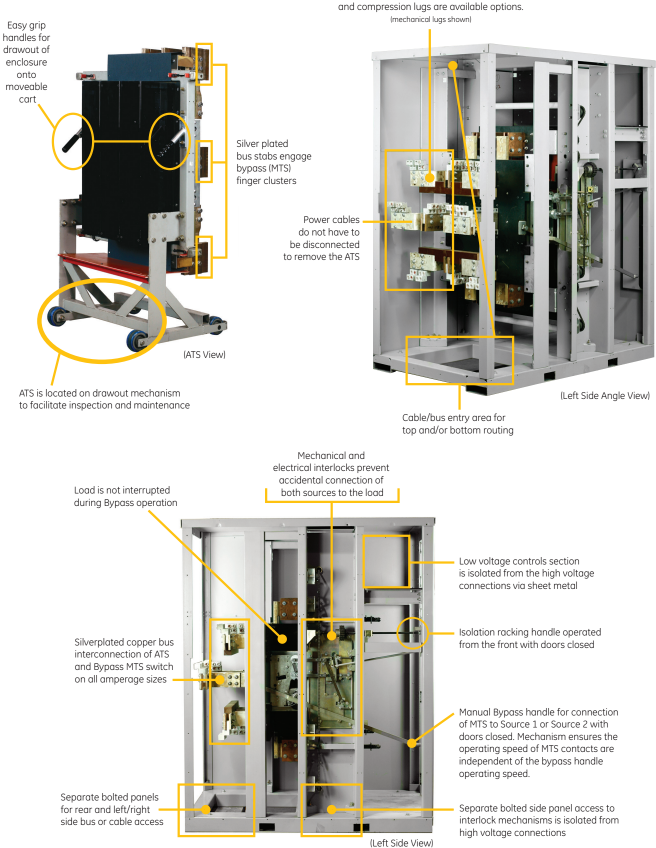


(Exploded View)

### **Robust Switching Mechanisms**

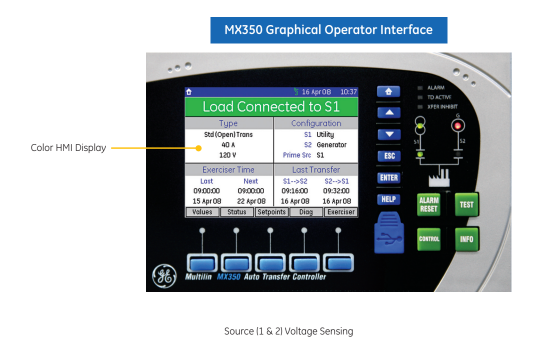
### **Bypass/Isolation Models**

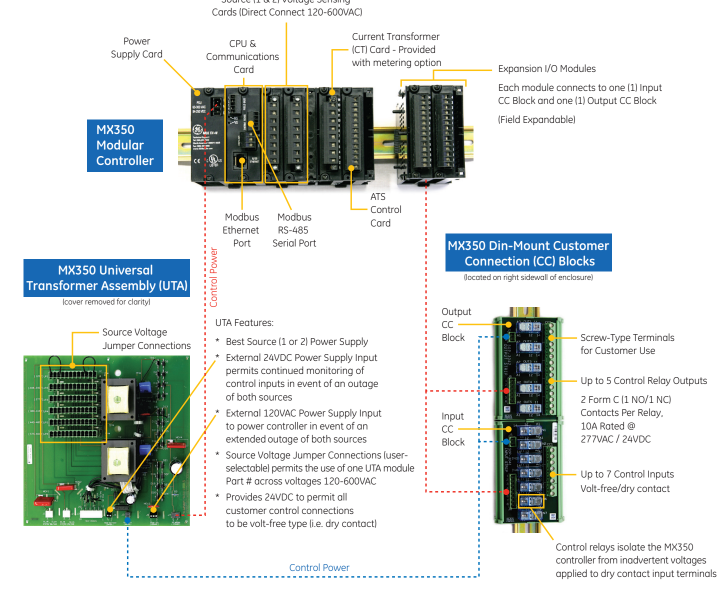
### 2000A, 277/480V, 3-pole Delayed Transition shown (covers removed for clarity)



NEMA pattern bus is standard. Mechanical

### The MX350 Control System on the ZTE





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### **Advanced User Interface & Controls**

The ZTE Series MX350 Graphical Operator Interface includes a ¼ VGA, color graphical display. The ZTE is built on the **GE Multilin** time tested, software hardened UR relay and EPM metering platforms, which has thousands of installations in the field.

#### Easy-to-see status LEDs

- Source Availability (Source 1 Green, Source 2 Red) Indicates source voltage and frequency are acceptable
- Source Connected (Source 1 Green, Source 2 Red)

   Indicates source contacts are closed and load is being fed from the source
- Xfer Inhibit (1 Red) Indicates ATS is being inhibited from automatic transfer to the unconnected source; inhibits may be commanded through external control contacts, AUTO/MANUAL control switch or remote communication
- Alarm (1 Red) Indicates that an alarm condition is active
- **TD Active** (1 Red) Indicates that the controller is actively timing to initiate an automatic sequence; an example is an active timer for re-transfer to Source 1

### **USB programming port**

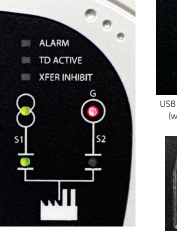
- Provides a connection point for the EnerVista<sup>™</sup> MX350 Setup software
- Front door-mounting provides capability for closeddoor configuration and programming changes, without risk of contact with live electrical conductors and switching mechanisms inside the ATS

### Menu-driven soft keys, dedicated control and navigational keys

- (5) Soft keys below the graphical display change function based on user location in the menu structure
- Dedicated navigational keys for: HOME, SCROLL UP, SCROLL DOWN, ESC (Escape), ENTER, and HELP
- Dedicated control pushbuttons for: ALARM RESET, TEST, CONTROL and INFO
  - ALARM REST Resets all latches alarm conditions
  - **TEST** Permits selection of Test With Load, Test Without Load or Fast Transfer Test modes of operation
  - CONTROL Brings operator immediately to a Control Menu, where operator-initiated control functions may be activated
  - INFO Brings operator to a report screen that displays comprehensive data on the last outage or test event



Graphical Operator Interface





USB Programming Port (with cover closed)



Easy-to-see status LEDs

USB Programming Port (with cover removed)



Menu-driven soft keys



Keys



Dedicated Control Keys

### **Diagnostics and Event Recording**

The advanced diagnostic features of the ZTE MX350 can significantly reduce the time needed for troubleshooting source failure and a wide variety of power system anomalies.

#### Sequence of events recorder

- Local storage of 256 time tagged events with 1 ms resolution
- All MX350 controllers on an Ethernet network may be time-synchronized via Network Time Protocol (NTP) to a master PC to align each controller date time stamping

### Data logger

- Configurable 20-channel data logger
- User-adjustable sampling rates from 1 cycle to 60 minutes

### Waveform capture/oscillography

• Power source outage and other events can be recorded using 1920 samples/sec. waveform capture

#### Outage & test event recorder

- Time-sequenced recording of test and utility outage events, including:
  - Sequence of Events Recorder (Time Genset start signal sent, Genset startup time, time transferred to Genset, time utility supply returned or test reset, time re-transferred to utility supply, time start signal removed)
  - Genset loading performance Recorder (max Genset voltage & frequency dip on connection of load)
  - Genset on load performance Recorder (max current, kW, Avg PF, Avg THD%), time utility supply returned or test reset, time re-transferred to utility supply, time start signal removed

#### Customer-configurable alarms

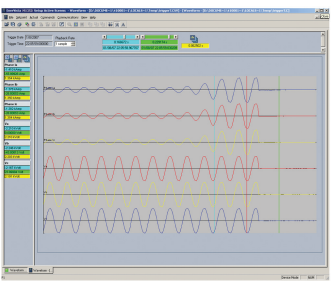
 Up to 10 digital and 11 analog alarms may be configured via the MX350 front keypad or EnerVista<sup>™</sup> MX350 Setup software

### FlexLogic<sup>™</sup> Designer

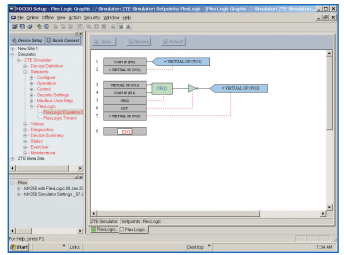
The MX350 controller has an optional control logic engine called FlexLogic<sup>™</sup>. This provides the user the **ability to create customized protection and control schemes**, thereby minimizing the need for and the associated costs of auxiliary components and wiring. Using FlexLogic<sup>™</sup>, the ZTE can be configured to specify what actions will be taken based on the status of measured parameters or control inputs.

<b>∂</b> \Diag	\Events	👌 10 Apr 08 🛛 12:12
Total Ni Events i	umber of Events Since L #1 - 10	Last Clear 10 Loading <mark>Complete</mark>
#	Date/Time	Cause
10	28 Mar/14:34:20.300	S1 & S2 Fail to Open
9	28 Mar/14:34:16.160	Phase Rotation Error
8	28 Mar/08:20:18.070	Sources Out of Phase
7	28 Mar/08:20:17.690	S1 Lmt Sw Not Closed
6	28 Mar/08:19:16.490	S1 & S2 Fail to Open
5	27 Mar/20:34:48.660	Phase Rotation Error
4	27 Mar/10:18:24.400	Sources Out of Phase
3	27 Mar/10:18:24.030	S1 Lmt Sw Not Closed
2	27 Mar/10:18:21.010	S1 & S2 Fail to Open 🔰 🗍
Clea	r Counters Phase	ors About >>

Event Recorder Screen



EnerVista<sup>™</sup> MX350 Setup Screen showing Voltage and Current Waveform Captures



FlexLogic<sup>™</sup> Designer Screen

### **Power Quality Metering**

In addition to standard voltage and frequency monitoring of both sources, the ZTE MX350 can be equipped for extended metering of the connected load. The ZTE MX350 provides true RMS metering for current, voltage, real and reactive power, energy use, power factor and frequency. Direct metering of both source voltages make the MX350 metering equivalent to having power quality meters on each source. The advanced metering features of the ZTE MX350 include:

- 3 phase and neutral (ground) current: Ia, Ib, Ic, In plus average current (lavg)
- 3 phase voltage: Va, Vb, Vc, Vab, Vbc, Vca
- Voltage and current unbalance
- Hz, PF, W, Var, VA, Wh, VARh, VAh
- Voltage and Current Harmonics (% THD)
- Phase Rotation Sensing
- Syncroscope (Lead/Lag Display)

### Connectivity

### Networking

- Built-in, two-wire RS-485 serial and 10/100 base-T Ethernet
- Open protocols Modbus RTU (Serial) and Modbus TCP
- Supports simultaneous communications on both Serial and 10/100 base-T ports
- Easily interfaces with third-party building management systems
- USB programming port accessible with ATS enclosure door closed

### **Facility Integration**

- User-configurable customer data map
- Fast download of event, waveform and data logs
- Advanced system control using GE FlexLogic<sup>™</sup>
- · Auto load shed capability, without need for system master control/PLC

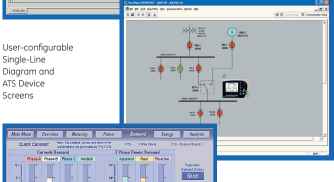
### Monitoring

Plug-&-Play, PC-based monitoring is available using GE Multilin's EnerVista<sup>™</sup> Viewpoint Monitoring software. Viewpoint Monitoring is a simple-to-use and full-featured monitoring and data recording software package. EnerVista<sup>™</sup> Viewpoint Monitoring provides a complete HMI package with the following functionality:

- Plug & Play Device Monitoring
- System Single-Line Monitoring & Control
- Annunciator Alarm Screens with e-mail notifications
- Trending Reports
- Automatic Event and Waveform Retrieval

▲\Values\Volts			pr 08	16:48			
S1		5	2				
415 🗸	ab		0	Vab			
415 🗸	эс		0	Vbc			
415 🗸	ca	✿\Values\ S1	Summo	ягу	ै ऽ2	10 Apr 08 Pow	16:47 er
60.10 +		415	Vab	0		0.5	kw
Summary Amps	Volts	415	Vbc	0	Vbc	0.6	kVA
		415	Vca	0	Vca	0.3	kvar
☆\Diag\Phasors		୍ଧି 10 Api	r 08	14:36	0 Hz	0.80	lead
ACB 89.4°	S1-L	ead-S2		ACB	Volts Po	ower	PQ
S1 V	S2		۷			JWEI	ΓQ
<sup>vα</sup> 488	0 Va	4	89	0	Voltag	е,	
vb <b>494 24</b>	0 Vb	4	87	240	Summ and Ph	/	
vc <b>493</b> 12	0 Vc	4	89	120	Meteri	ng	
Freq 60.03	Freq	60	.02		Screen	S	
Events Stats	Phasors	About		>>			







ATS Device Screens



### **Connectivity Diagram**

### Load Types

#### **Motor Load**

- Automatic recording of alternate source voltage and frequency dips during motor starting Helps avoid inadvertent under-voltage trips
- Waveform recording and data logging triggerable on overload/trip or outage events Permits fast and efficient fault diagnostics
- Up to (6) programmable Load Control relays, each with individual time delay settings Simple field addition/removal of stages and timer adjustments

☆\Diag\Report	28 Mar 08	14:36	Setpots	s\Cfg\ATS		👸 28 Mar O	3 14:3)
Last Transfer Reason	Οι	itage	ATS Name			A	IS MCC1
Date Gen Start Sent	20 M	ar 07	Load Cont	rol 1 (LC1) Ty	pe	Load Dis	sconnect
Time Gen Start Sent	12:	26:36	Load Cont	rol 2 (LC2) Ty	pe	Load Dis	sconnect
Alt Source Startup Time (s)		7.2	Load Cont	rol 3 (LC3) Ty	pe	Load Dis	sconnect
Last Transfer to S2 Time	12:	26:42	Load Cont	rol 4 (LC4) Ty	pe	Load Dis	sconnect
Max Alt Source Voltage Dips (%)		18.1	Load Cont	rol 5 (LC5) Ty	pe	Load Dis	sconnect
Max Alt Source Freq Dip (%)		10.5	Load Cont	rol 6 (LC6) Ty	pe	Load Dis	sconnect
Max Alt Source Current (A)		950.5					
Avg. Alt Source kW (kW)		877.2					
Avg. Alt Source pF		0.89					
Max Alt Source Volt THD (%)		3.5					
Time Primary Ret (or Test Reset)	12:	37:10 🕴					
<< Report Waveform	Datalog		ATS	CT-VT	Inputs	Outputs	>>

#### Emergency / Life Safety Load

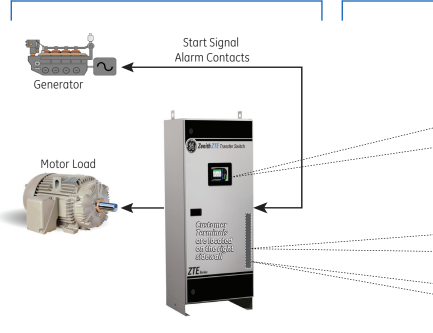
- Critical switch statistics all on one (1) page Quick and efficient interrogation of Standby System performance
- 256 Events stored locally, automatic upload to Master PC for infinite event storage, user selectivity on which events are logged – Log only the information that is useful
- Time synchonization of events from ATS to ATS Permits true diagnostics on a consolidated ATS log built in the Master PC

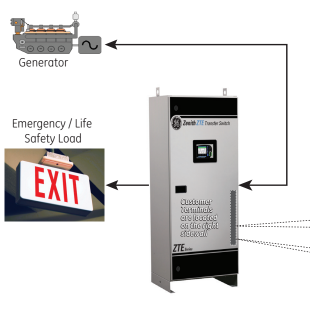
✿\Diag\Stats	👸 28 Mar O	3 14:36	☆\Diag\8	vents		👸 28 Mart	08 14:3
Last Primary Source Fail Date	21	) Mar 07	Total Nur	nber of Event	s Since Lo	ast Clear 🛛 4	
Last Primary Source Fail Time		12:26:33	#	Date/Time		Cause	
Last Transfer Reason		Outage	1	20 Mar/12:2	6:33:620	S1 Underva	ltage
Last Transfer to S2 Date	21	) Mar 07	2	20 Mar/12:2	6:33:620	S1 Failure	
Last Transfer to S2 Time		12:34:16	3	20 Mar/12:21	6:35:620	Engine Star	t
Last Transfer to S1 Date	21	) Mar 07	4	20 Mar/12:21	6:42:817	S2 Connect	ed
Last Transfer to S1 Time		12:56:10					
Days Powered Up (days)		200					
Total Time On S1 (hrs)		4795.5					
Total Time On S2 (hrs)		4.5					
Total Primary Source Failures		3.0					
Total Time Load w/o Power(s)		22.5 ↓					
Events Clear Phasors	About	>>	Clear	Stats	Phasor	rs About	>>

#### Server or UPS Load

- Full Power Quality Metering Mins, Max, Unbalances, Volts and Current THD%, PF, etc. – Know exactly what is going on with the loads at all times
- Custom Alarm Capability Alert maintenace staff to any/all power anomolies before problems occur
- Per source, and per Phase Harmonic monitoring Perfect for systems with mixed single phase and three phase UPS/Server loads

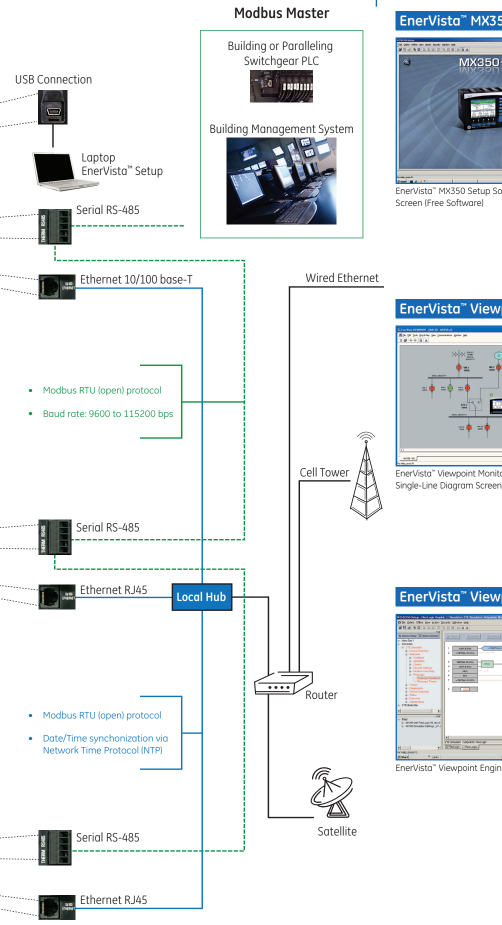
☆\Values\PQ\Summary	🖥 28 Mar 08 👘 14:36	☆\Values\PQ\V1 Harm\V1a	👸 28 Mar 08	14:36
Voltage Unbalance (%Ub)	2.2	V1a 2nd Harm. Distortion (%)		0.1
Voltage Unbalance S2 (%Ub)	0.0	V1a 3rd Harm. Distortion (%)		1.2
Current Imbalance (%Ub)	5.1	V1a 4th Harm. Distortion (%)		0.2
Avg V THD (%)	3.0	V1a 5th Harm. Distortion (%)		1.0
Avg S2 V THD (%)	0.0	V1a 6th Harm. Distortion (%)		0.1
Avg I THD (%)	5.8	V1a 7th Harm. Distortion (%)		0.8
S1 Va THD (%)	2.9	V1a 8th Harm. Distortion (%)		0.2
S1 Vb THD (%)	4.2			
S1 Vc THD (%)	1.9			
S2 Va THD (%)	0.0			
S2 Vb THD (%)	0.0			
S2 Vc THD (%)	0.0	1		
Summary V1 Harm V2 Harm	l Harm	Phase A Phase B Phase C		







### **Network Solutions**



### **Software Solutions**

#### EnerVista<sup>™</sup> MX350 Setup Software

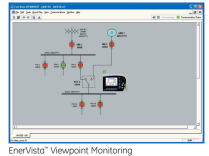


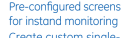
EnerVista™ MX350 Setup Software Screen (Free Software)

#### Communicate with multiple ZTE switches at same time

- Access to all switch adjustments and settings in an easy-touse, PC-based format - configure devices online or offline
- Upload/Save/Download settings from local or remote location
- Real time data logging
- View waveform data stored in ZTE

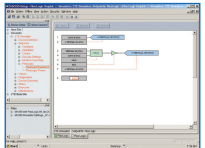
### EnerVista<sup>™</sup> Viewpoint Monitoring





- Create custom single-• line diagrams in minutes Effortless data archiving
- View waveforms recorded in the ZTE
- Automatic uploads of waveform capture files with added diagnostic capabilities
- Customizable Alarm notification - automatic e-mail notification for user-configured events

#### EnerVista<sup>™</sup> Viewpoint Engineer



EnerVista<sup>™</sup> Viewpoint Engineer Screen

- Design control logic in an intuitive, easy-to-use IEC 1131 graphical editor
- Design logic with dragand-drop ease using a library of inputs, outputs, logic gates, symbols and configuration tools
- Real time monitoring and feedback of logic and program status monitoring - Perfect for systems with mixed single phase and three phase UPS/Server loads
- Design "PLC like" logic for ATS and load controls with FlexLogic™

### Flexible (Re-Configurable) Feature Assignment

Prior to ZTE. control features necessary to meet project requirements had to be selected at time of order. Features such as elevator pre-signals, auxiliary contacts and external transfer inhibit signals required factory wiring and configuration. If transfer switches were ordered incorrectly, or site conditions changed, a visit by a factory certified technician was traditionally required to reconfigure the ATS control logic.

The ZTE transfer switch provides complete flexibility to **add, delete** or modify switch features in the field, without the cost and time associated with an on-site personnel field service visit.

The ZTE switches are configured similar to a programmable logic controller (PLC), with a preset quantity of inputs and outputs (I/O). Option packages "A" through "D" provide increasing amounts of customer programmable I/O. The I/O provided on the ZTE is user-assignable to any of a large list of available control features. These features can be specified at the time of order, or a standard configuration of the I/O can be ordered and user re-assigned on site once requirements are known.

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Teri	minal
	F10 ↑
	F11
	NA
	NA
	NA
	F12
	NA
	F13
	NA
	NA
	NA ↓
Outputs	>>
	Terr

Available inputs being enabled and assigned to user-configurable input terminals

Once assigned, input	☆\Status\Inputs		🎖 28 Mar O	8 14:36
status can be viewed	Element		Ferminal 👘	Status
	Inhibit Xfer to S2 (Q3)		F10	Open
	Inhibit Xfer to S1 (Q7)		F11	Closed
	Commit X'fer to S2 (S:	L3)	F12	Open
	Test on No Load (TSN	L)	F13	Open
	Msg Inputs	Outputs	s System	Flex

☆\Setpnts\Cfg\Outputs\/	Alarms 👘	🖁 28 Mar O	8 14:	36
Element			Terminal	
Low Power Factor			F1	1
Overpower kW			F2	
Neutral Overcurrent			F4	
S1 to S2 Manual Xfer			NA	
S2 to S1 Manual Xfer			NA	
S1 Volt THD			NA	
S2 Volt THD			G1	
Current THD			G2	
S1 Undervoltage			NA	
S1 Overvoltage			NA	
S1 Underfrequency			NA	ţ
Alarms Faults	Control	Virtual		

Available outputs being enabled and assigned to user-configurable output terminals The flexible feature assignment capability of the ZTE greatly **reduces** the risk of commissioning delays due to incorrect switch configuration, and it makes the task of specifying ATS easy, as there is no longer a need to match features to projectspecific requirements.

#### **Examples of user-assignable** inputs include:

Inhibit transfers, load sheds, control switch activation via remote dry contacts, time delay bypass commands, etc.

#### **Examples of user-assignable** outputs include:

Switch position contacts, source availability status, load shed and load control commands, elevator pre-signals, userconfigurable alarms, etc.

	☆\Status\C	outputs		😽 28 Mar 08	3 14:36
Once assigned, output status can be viewed	Element		Te	rminal	Status
	Low Power	Factor		F1	Closed
	Overpower	kW		F2	Open
	Neutral Ove	ercurrent		F4	Open
	S2 Volt THD	I		G1	Open
	Current THE	)		G2	Open
	Msg	Inputs	Outputs	System	Flex

∱\Setpnts\Cfg\ATS	🖁 28 Mar 08 🛛 14:3	6
ATS Name	ATS LS2	
Load Control 1 (LC1) Type	Elevator PreSignal	
Load Control 2 (LC2) Type	Elevator PreSignal	Flexible load control
Load Control 3 (LC3) Type	Load Disconnect	contacts being enabled
Load Control 4 (LC4) Type	Load Disconnect	and configured
Load Control 5 (LC5) Type	Not Set	
Load Control 6 (LC6) Type	Not Set	
ATS CT-VT Input	s Outputs >>	

### Customer-Configurable Alarms

Up to 11 analog alarms and 10 digital alarms are customerconfigurable.

Alarms may be assigned to available configurable outputs, viewed locally, or monitored via Serial or Ethernet communications.

Customer can assign a unique name to each alarm.

🎖 28 Mar 08	14:36
Engine Low Oil	Pres
	Fault
Disc	abled
	10
1	Open
Disc	abled
Disc	abled ↓
	Engine Low Oil Disc Disc Disc Disc Disc Disc Disc Disc

Analog Alarm Screen

Digital Alarm Screen with Assianable Customer Unique Alarm Names

숨 \Setpnts \Control \Alarms 🛛 👘 28 Mar 08	14:3	36
Voltage THD Alarm Level (%)	5.0	
Voltage THD Alarm Delay (s)	10	
Current THD Alarm Level (%)	2.0	
Current THD Alarm Delay (s)	10	
Low PF Lag Alarm Level	OFF	
Low PF Lead Alarm Level	OFF	
Overpower Alarm Level (kW)	OFF	
Phase A Overcurrent Level (%FLA)	OFF	
Phase B Overcurrent Level (%FLA)	OFF	
Phase C Overcurrent Level (%FLA)	OFF	
Neutral Overcurrent Level (%FLA)	OFF	
Current Imbalance Alarm Level (%)	15	Ļ
General Interlock Alarms		

### **ZTE Series Option Package Descriptions**

Option Package	Features	Application
"A"	<ul> <li>Full function ATS control with full sensing and control capabilities</li> <li>Expanded diagnostics, high-speed 256-event capture, 365-day exerciser, EnerVista<sup>™</sup> launchpad USB interface for calibration upload/download (local or remote)</li> <li>(4) programmable inputs and (4) outputs assignable to additional ATS features</li> <li>Full complement of programmable ATS control switches (AUTO/MAN, Preferred Source Select, Commit/No Commit Xfer, Transition Mode Select for Closed Transition models)</li> </ul>	<ul> <li>Standard Mission- Critical Switching</li> <li>Standard Density I/O</li> </ul>
"B"	<ul> <li>Includes Option Package "A" Features, plus</li> <li>(10) customer programmable digital and (11) analog alarms</li> <li>(10) channel data logger, customer configurable sample period 1 cycle to 60 minutes</li> <li>Waveform capture, (10) channels, up to 64 cycles per channel 32 samples/cycle</li> <li>Auto load shed with voltage, frequency and kW triggers</li> </ul>	<ul> <li>Custom Alarm Capability</li> <li>High-Speed Diagnostics</li> <li>Standard Density I/O</li> </ul>
"C"	<ul> <li>Includes Option Package "B" Features, plus</li> <li>(4) additional inputs and outputs (total 8 in, 8 out)</li> </ul>	<ul> <li>Custom Alarms &amp; Diagnostics</li> <li>Medium Density I/O</li> </ul>
"D"	<ul> <li>Includes Option Package "C" Features, plus</li> <li>(4) additional input and outputs (total 12 in, 12 out)</li> <li>FlexLogic<sup>™</sup> for user-customized control logic</li> </ul>	<ul> <li>Custom Alarms &amp; Diagnostics</li> <li>High Density I/O</li> <li>Customizable Control Logic</li> </ul>

"M"	Configuration for Manual operation only (non-Automatic)	<ul><li>Non-automatic switching</li><li>Standard Density I/O</li></ul>
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### **Application Notes:**

Metering and communications are available options on all configurations (see model number descriptions, page 20-21)

### **Option Package User-Configurable Inputs and Outputs**

Feature         Description         Note         Input         Code         Note         Point         Point         Note         Point		Description		Туре	Option	Factory Default I/O Configuration																																																																																																																																																																																				
Source         Source 1 (S1) Follure         Output         A1         Out 1         Out 2         Out 2 <thout 2<="" th=""> <thout 2<="" th="">         Out 2<th>Feature</th><th>(Input/</th><th></th><th>"A"</th><th>"B"</th><th>"C"</th><th>"D"</th><th>"M"</th></thout></thout>	Feature			(Input/		"A"	"B"	"C"	"D"	"M"																																																																																																																																																																																
Status         Source 2123 Falure         Output         Alf         Aut         *         Out 2         Out 2         Out 2         Out 2         *         Out 2         Out 2         *	Contractor	Source 1 (S1) Egilure			۸1																																																																																																																																																																																					
Switch Position         Connected to 51         2         Output         A3         *         *         *         Out 11           Switch Position         Connected to 52         2         Output         A3A         *         *         Output         *           Bypass MTS connected to 51 (or 52)         Output         A8A         * <td></td>																																																																																																																																																																																										
Switch Position         Connected to S2         C         Output         A3         *         *         *         Out 11           Position         Connected to S2         Output         A3         *	Stutus																																																																																																																																																																																									
Position         Connected to Center (Delay type only)         Output         ABA, AB3         *          Transfer to S1 Instim S2 Ios S2 Ios<																																																																																																																																																																																										
Bypass MTS connected to \$1 or \$2)         Output         AB4, AB3         *          Bigoss         Tran			2																																																																																																																																																																																							
Bypess         Source         Source<	FOSICION																																																																																																																																																																																									
Engine Start Signal Active         Output         ESS         *         N/A         N/A         N/A         Out         *         *         *         N/A         N/A         Out         Out         *         *         N/A         N/A         Out         Out         Out         Tomas         *         *         N/A         N/																																																																																																																																																																																										
Auto Transfer Occurred S1-S2 for S2-S11         Output         ATS2, ATS1         *         N/A         OUA           Diagnostics         Gumonal Transfer to S2 flors S1 to S2) On         Output         TTS251, TIS122         *         *         *         0/17         Out 7         *         N/A         N/A         Out 7         Out 7         *         N/A         N/A         Out 7         Out 7         *         *         *         *         0/17         Out 7         *         *         *         0/18         Out 8																																																																																																																																																																																										
Switch Switch         Manual Transfer to 51 from S2 Occurred         Output         MTS251         N/A         N/A         N/A         N/A         Output           Transfer Inbilit S2 to S1 or S1 to S2) On         Output         TTS152         N/A         N/A         N/A         N/A         Output           Transfer Inbilit S2 to S1 or S1 to S2) On         Output         TTS152         N/A         N/A         N/A         Out 3																																																																																																																																																																																										
Switch Status 6         Manual Transfer to S1 (from S2) Occurred         Output         MTS1S2         N/A         N/A         N/A         Out 7           Diagnostics         Common Alarma and valuel         Output         TISS21, TISS2         •																																																																																																																																																																																										
Status 6. Diagnostics         Transfer Inhibit S2 to \$1 for \$1 to \$21 On         Output         Tit2\$21, TIS152         * <td></td>																																																																																																																																																																																										
Structure         Tomber Minutes and Target Structure         Output         Notes Structure         Notes Structure           Fail to Transfer to S1 Alorm         Output         FTS1         *         *         Out3																																																																																																																																																																																										
Fail to Transfer to \$1 Alarm         Output         FTS1         *         *         Output         *           Fail to Transfer to \$2 Alarm         Output         FTS2         Out 3																																																																																																																																																																																										
Fail to Transfer to S2 Alarm         Output         FTS2         Out 3         Out 3         Out 3         Out 3         N/A           ATS Not in Auto Mode         5         Output         NIA         *         *         Out 8         N/A           Transfer to S2 Alarm         Output         CTAP         *	Diagnostics																																																																																																																																																																																									
ATS Not in Auto Mode         5         Output         NIA         *         *         Out 8         N/A           Transfer to 52 Alarm         Output         CTAP         *																																																																																																																																																																																										
Transfer to S2 Alarm         Output         CTAP         *          Byposs Time Delay on Trans			5																																																																																																																																																																																							
Remote Engine Start         Input         RES         In 4         In 1         In 1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>*</td> <td>*</td> <td></td> <td></td> <td></td>						*	*																																																																																																																																																																																			
Remote Control         No Load Test         1         Input         TSNL         *         <						ln /ı			ln /ı	ln /ı																																																																																																																																																																																
Bypass Time Delay on Transfer to S1         Input         BYPTR         In 1		5	1																																																																																																																																																																																							
Bypass Time Delay on Transfer to S2         Input         BYPWR         *         *         In 5         In 5         N/A           Inhibit Transfer to S1         Input         Q7         In 3         In 3         In 3         N/A           Inhibit Transfer to S2         Input         Q3         In 2         In 2         In 2         N/A           AUTO/MAN Re-transfer S2 to S1         Input         SSR         *         *         *         N/A           Initiate Manual Re-transfer to S1         Input         YNR         *         *         In 6         In 6         N/A           Initiate Manual Transfer to S2         Input         YNR         *         *         In 7         In 1           Prime Source Select Switch         Input         SIR         *         *         *         N/A           Load Control Relay #1         6         Output         LCE2, LCL1         Out 4         Out 4         Out 5         *           Relays         Load Control Relay #1         6         Output         LCE2, LCL2         *         *         N/A           Load Control Relay #2         6         Output         LCE3, LCL2         *         *         *         *         *      L						In 1		In 1																																																																																																																																																																																		
Remote Control         Inhibit Transfer to S1         Input         Q7         In 3																																																																																																																																																																																										
Remote Control         Inhibit Transfer to S2         Input         Q3         In 2         In 2         In 2         In 2         N/A           AUTO/MAN Re-transfer S2 to S1         Input         SSR         *         *         *         *         N/A           Initiate Manual Re-transfer to S1         Input         VNR         *         *         In 8         In 8         In 8         In 1           AUTO/MAN Transfer S1 to 2 &2 to 1         Input         SIR         *         *         In 6         N/A           AUTO/MAN Transfer to S2         Input         VRR         *         *         In 7         In 1           Prime Source Select Switch         Input         SIR         *         *         *         N/A           Load Control Relay #1         6         Output         LCE1, LCL1         Out 4         Out 4         VL4         *           Load Control Relay #3 thru #6         6         Output         LCE3-6, LCL3-6         *         *         *         *         *         *         *         *         *         *         *         N/A           Load Control Relay #3 thru #6         6         Output         LCE3-6, LCL3-6         *         *         *         *<						In 3																																																																																																																																																																																				
Control         AUTO/MAN Re-transfer S2 to S1         Input         SSR         *         *         *         *         N/A           Initiate Manual Re-transfer to S1         Input         YNR         *         *         In8         In8         In 2           AUTO/MAN Transfer S1 to 2 & 2 to 1         Input         S12R         *         *         In6         In6         N/A           Initiate Manual Transfer to S2         Input         S12R         *         *         In 7         In 7         In 1           Prime Source Select Switch         Input         S3R         *         *         *         In 2         N/A           Commit/No Commit to Transfer to S2         Input         S1R         *         *         *         N/A           Cond Control Relay #1         6         Output         LCE1, LCL1         Out 4         Out 4         Out 5         *           Load Control Relay #3 thru #6         6         Output         LCE2, LCL2         *	Domoto																																																																																																																																																																																									
Initiate Manual Re-transfer to S1InputInputVNR**In 8In 8In 2AUTO/MAN Transfer S1 to 2 & 2 to 1InputS12R**In 6In 6N/AInitiate Manual Transfer to S2InputYRR**In 7In 7In 1Prime Source Select SwitchInputS13R***N/ACommit/No Commit to Transfer to S2InputS13R***N/ALoad Control Relay #16OutputLCE1, LCL1Out 4Out 4Out 4*Load Control Relay #26OutputLCE2, LCL2*****Auto Load Shed ActiveOutputLCE3, LCL3*******Auto Load Shed ActiveOutputLS1RN/A**In 9N/AAuto Load Shed Reset3InputLS1RN/A**In 10N/AAuto Load Shed Reset3InputLS1RN/A**In 11N/AAuto Load Shed Reset3InputUS1,UVS2N/A**N/A**N/AS1 for S2) UndervoltageOutputUVS1,UVS2N/A**N/A**N/AS1 for S2) OvervoltageOutputOutputUS1,UVS2N/A**N/A**N/AS1 for S2) OvervoltageOutputOutputUS1,UVS2N/A**<																																																																																																																																																																																										
AUTO/MAN Transfer S1 to 2 & 2 to 1InputInputS12R**In 6In 6N/AInitiate Manual Transfer to S2InputNPR**In 7In 1In 1Prime Source Select SwitchInputS3R****N/ACommit/No Commit to Transfer to S2InputS13R****N/ALoad Control Relay #16OutputLCE1, ILC1Out 4Out 4Out 4VIA***N/ALoad Control Relay #26OutputLCE2, ILC12**Out 5VIA** </td <td>control</td> <td></td> <td></td> <td></td> <td></td> <td>*</td> <td>*</td> <td>In 8</td> <td>In 8</td> <td></td>	control					*	*	In 8	In 8																																																																																																																																																																																	
Initiate Manual Transfer to S2InputYER**In 7In 7In 1Prime Source Select SwitchInputS3R****N/ACommit/No Commit to Transfer to S2InputS13R****N/AProgrammableLoad Control Relay #16OutputLCE1, LCL1Out 4Out 4Out 4VIALoad Control Relay #26OutputLCE2, LCL2**Out 5*Load Control Relay #3 thru #66OutputLCE2, LCL2**VIA**AutoLoad Shed ActiveOutputLCE3-6, LCL3-6******Auto Load Shed Reset3InputLS1RN/A**In 9N/AAuto Load Shed Reset3InputLS1RN/A**In 10N/AAuto Load Shed Reset0utputUVS1, UVS2N/A**N/A*N/AAuto Load Shed Reset0utputUVS1, UVS2N/A**N/A*N/AAuto Load Shed Reset0utputUVS1, UVS2N/A**N/A*N/AS1 (or S2) UnderroltageOutputUVS1, UVS2N/A**N/AS1 (or S2) OvervoltageOutputOutputUFS1, UFS2N/A**N/AS1 (or S2) Nep FequencyOutputCTAN/A***N/AGurrent High THD%<						*	*																																																																																																																																																																																			
Prime Source Select SwitchInputS3R***In 12N/ACommit/No Commit to Transfer to S2InputS13R****N/AProgrammable Load Control Relay #16OutputLCE1, LCL1Out 4Out 4Out 4Vut 4*RelaysLoad Control Relay #26OutputLCE2, LCL2**Out 5*RelaysAuto Load Shed Active0OutputLCE3, LCL3-6*****Auto Load Shed Active0OutputLS1RN/A**Out 10N/AAuto Load Shed Reset3InputLS1RN/A**In 10N/AAuto Load Shed Reset3InputLS1RN/A**In 10N/AAuto Load Shed Reset3InputLS1RN/A**In 10N/AAuto Load Shed Enable/DisableInputALS1N/A**N/A*N/AS1 (or S2) OvervoltageOutputOutputOVS1/2N/A**N/AS1 (or S2) OvervoltageOutputOutputOVS1/2N/A**N/AS1 (or S2) NedrfrequencyOutputOutputOUtputOVS1/2N/A**N/AS1 (or S2) OvervoltageOutputUUTp1UVS1N/A**N/AS1 (or S2) NedrfrequencyOutputOutputCTAN/A**N/A						*	*																																																																																																																																																																																			
Commit/No Commit to Transfer to S2InputS13R****N/AProgrammable Load Control Relay #16OutputLCE1, LCL1Out 4Out 4Out 4Out 4*Load Control Relay #26OutputLCE2, LCL2**Out 5**RelaysLoad Control Relay #3 thru #66OutputLCE3, ELCL3-6*******Auto Load Shed ActiveOutputALISN/A**Out 10N/AAuto Load Shed ActiveOutputLS1RN/A**In 9N/AAuto Load Shed Reset3InputLS1RN/A**In 9N/AAuto Load Shed KW Pickup On/OffInputInputLS1RWN/A**In 10N/AAuto Load Shed Enable/DisableInputALS1N/A**N/AN/AS1 (or S2) UndervoltageOutputUVS1, UVS2N/A**N/AS1 (or S2) UnderfrequencyOutputOutputOVS1/2N/A**N/ALow PFOutputOutputUFS1, UFAS2N/A**N/AN/AS1 (or S2) High Volts THD%OutputOutputUFAS1, VTHDS2N/A**N/AAuto Coad Shed ActiveOutputOutputCTAN/A**N/AS1 (or S2) High Volts THD%OutputOutputCTAN/A**<						*	*																																																																																																																																																																																			
Programmable Load Control Relay #16OutputLCE1, LCL1Out 4Out 4Out 4Out 4*RelaysLoad Control Relay #26OutputLCE2, LCL2**Out 5Out 5*Auto Load Control Relay #3 thru #66OutputLCE3-6, LCL3-6******Auto Load Shed ActiveOutputALSN/A**0ut 10N/AAuto Load Shed ActiveOutputLS1RN/A**In 9N/AAuto Load Shed Reset3InputLS1RN/A**In 10N/AAuto Load Shed Reset0InputLS1KWN/A**In 10N/AAuto Load Shed Reset0OutputUVS1, UVS2N/A**N/AAuto Load Shed Reset0OutputUVS1, UVS2N/A**N/AAuto Load Shed Reset0OutputUVS1, UVS2N/A**N/AS1 (or S2) UndervoltageOutputUVS1, UVS2N/A**N/AS1 (or S2) OvervoltageOutputOutputUFS1, UFS2N/A**N/ALow PFOutputOutputULFAN/A**N/AS1 (or S2) High Volts THD%OutputOutputUCRAN/A**N/AKW OverloadOutputULFAN/A**N/AS1 (or S2) Voltage ImbalanceOutput <td< td=""><td></td><td></td><td></td><td></td><td></td><td>*</td><td>*</td><td>*</td><td></td><td></td></td<>						*	*	*																																																																																																																																																																																		
Load Control RelaysLoad Control Relay #26OutputLCE2, LCL2**Out 5Out 5*Auto Load ShedAuto Load Shed ActiveOutputLCE3-6, LCL3-6** <t< td=""><td>Programmable</td><td></td><td>6</td><td></td><td></td><td>Out 4</td><td>Out 4</td><td>Out 4</td><td>Out 4</td><td></td></t<>	Programmable		6			Out 4	Out 4	Out 4	Out 4																																																																																																																																																																																	
RelaysLoad Control Relay #3 thru #66OutputLCE3-6, LCL3-6*******Auto Load ShedAuto Load Shed ActiveOutputALSN/A**Out10N/AAuto Load Shed Reset3InputLS1RN/A**In 9N/AAuto Load Shed Reset3InputLS1RN/A**In 10N/AAuto Load Shed Enable/DisableInputLS1KWN/A**In 11N/AAuto Load Shed Enable/DisableOutputUVS1, UVS2N/A**N/AS1 (or S2) UndervoltageOutputUVS1, UVS2N/A**N/AS1 (or S2) OvervoltageOutputUFS1, UFS2N/A**N/AS1 (or S2) UnderfrequencyOutputUFS1, UFS2N/A**N/AS1 (or S2) OverfrequencyOutputUFS1, UFS2N/A**N/AS1 (or S2) High Volts THD%OutputUtputUFAN/A**N/ACurrent High THD%OutputCTAN/A**N/AKW OverloadOutputUCTAN/A**N/AOvecurrent (Phase A, B, C, or N)OutputCIAN/A**N/AS1 (or S2) Voltage ImbalanceOutputUKAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCIAN/A**N/AS1	5		-							*																																																																																																																																																																																
Auto Load ShedAuto Load Shed ActiveOutputALSN/A*Cut 10N/AAuto Load ShedAuto Load Shed Reset3InputLS1RN/A**In 9N/AAuto Load Shed Reset3InputLS1RN/A**In 10N/AAuto Load Shed Reset1InputLS1RN/A**In 10N/AAuto Load Shed Enable/DisableInputALS1N/A**In 11N/AS1 (or S2) UndervoltageOutputUVS1, UVS2N/A***N/AS1 (or S2) OvervoltageOutputOutputUFS1, UFS2N/A**N/AS1 (or S2) OvervfrequencyOutputUFS1, UFS2N/A**N/AS1 (or S2) OverfrequencyOutputOutputUFS1, VFD2N/A**N/AS1 (or S2) High Volts THD%OutputUtputULPFAN/A**N/AS1 (or S2) High Volts THD%OutputCTAN/A**N/AS1 (or S2) High Volts THD%OutputCTAN/A**N/AWO verloadOutputCTAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCCAPA/B/C,NOCAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCCAPA/B/C,NOCAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCLAN/A** </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>*</td> <td>*</td> <td></td> <td></td> <td>*</td>						*	*			*																																																																																																																																																																																
Auto Load ShedAuto Load Shed Reset3InputLS1RN/A*In 9N/AAuto Load Shed kW Pickup On/OffInputInputLS1KWN/A**In 10N/AAuto Load Shed Enable/DisableInputALS1N/A**In 11N/AAuto Load Shed Enable/DisableInputALS1N/A***In 11N/AS1 (or S2) UndervoltageOutputOutputUVS1, UVS2N/A***N/AS1 (or S2) OvervoltageOutputOutputUFS1, UFS2N/A***N/AS1 (or S2) OverfrequencyOutputOutputOFS1/2N/A***N/AS1 (or S2) OverfrequencyOutputOutputUFS1, UFS2N/A**N/AS1 (or S2) OverfrequencyOutputOutputUFFAN/A**N/AIor S2) High Volts THD%OutputOutputUTHDS1, VTHDS2N/A**N/AS1 (or S2) High Volts THD%OutputOutputCTAN/A**N/AWo verloadOutputOutputUKWAN/A**N/AWo verloadOutputOutputUCAPAB/C,NOCAN/A**N/AS1 (or S2) Voltage ImbalanceOutputVIAS1, VIAS2N/A**N/AS1 (or S2) Voltage ImbalanceOutputCLAN/A***N/A <tr <tr=""><t< td=""><td></td><td></td><td></td><td></td><td></td><td>N/A</td><td>*</td><td>*</td><td>Out 10</td><td>N/A</td></t<></tr> <tr><td>Load ShedAuto Load Shed kW Pickup On/OffInputInputLS1KWN/A**In 10N/AAuto Load Shed Enable/DisableInputALS1N/A**In 11N/AAuto Load Shed Enable/DisableOutputUVS1, UVS2N/A***N/AS1 (or S2) UndervoltageOutputOutputUVS1, UVS2N/A***N/AS1 (or S2) OvervoltageOutputOutputUFS1, UFS2N/A***N/AS1 (or S2) OverfrequencyOutputOutputUFS1, UFS2N/A**N/AS1 (or S2) OverfrequencyOutputOutputUFS1, UFS2N/A**N/ALow PFOutputOutputULPFAN/A**N/AS1 (or S2) High Volts THD%OutputOutputCTAN/A**N/AS1 (or S2) High Volts THD%OutputOutputCTAN/A**N/AKW OverloadOutputOutputCCAPA/B/C,NOCAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCAPA/B/C,NOCAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCLAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCLAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCLAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCLA<td>Auto</td><td></td><td>3</td><td></td><td></td><td></td><td>*</td><td>*</td><td></td><td></td></td></tr> <tr><td>Auto Load Shed Enable/DisableInputALS1N/A**In 11N/AS1 (or S2) UndervoltageOutputUVS1, UVS2N/A***N/AS1 (or S2) OvervoltageOutputOutputOVS1/2N/A***N/AS1 (or S2) OvervoltageOutputOutputUFS1, UFS2N/A***N/AS1 (or S2) OverfrequencyOutputOutputOFS1/2N/A***N/AS1 (or S2) OverfrequencyOutputULPFAN/A***N/ALow PFOutputOutputVTHDS1, VTHDS2N/A***N/AS1 (or S2) High Volts THD%OutputOutputCTAN/A**N/AS1 (or S2) High Volts THD%OutputOutputCTAN/A**N/AGurrent High THD%OutputOutputCCAPA/B/C,NOCAN/A**N/AWO verloadOutputOutputCCAPA/B/C,NOCAN/A**N/AS1 (or S2) Voltage ImbalanceOutputVIAS1, VIAS2N/A**N/AS1 (or S2) Voltage ImbalanceOutputCLAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCLAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCLAN/A**N/AUser-Configurable Alarms &amp; Flexlogic**4InputCCDI-xN/A<t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>*</td><td>*</td><td>In 10</td><td></td></t<></td></tr> <tr><td>User- ConfigurableS1 (or S2) UndervoltageOutputUVS1, UVS2N/A***N/AS1 (or S2) OvervoltageOutputOutputOVS1/2N/A***N/AS1 (or S2) UnderfrequencyOutputUFS1, UFS2N/A***N/AS1 (or S2) OverfrequencyOutputOUtputOFS1/2N/A***N/AS1 (or S2) OverfrequencyOutputUFS1, UFS2N/A***N/ALow PFOutputUtputULPFAN/A***N/AS1 (or S2) High Volts THD%OutputVTHDS1, VTHDS2N/A**N/AS1 (or S2) High Volts THD%OutputCTAN/A**N/AVerrent High THD%OutputUtputLOKWAN/A**N/AW OverloadOutputUCAPA/B/C,NOCAN/A**N/AS1 (or S2) Voltage ImbalanceOutputVIAS1, VIAS2N/A**N/AUser- ConfigurableDigital Inputs (up to qty 10) for User-Configurable Alarms &amp; Flexlogic"4InputCCDI-xN/A***N/A</td><td>Snea</td><td></td><td></td><td>-</td><td></td><td></td><td>*</td><td>*</td><td></td><td></td></tr> <tr><td>User- ConfigurableS1 (or S2) OvervoltageOutputOutputOVS1/2N/A***N/AS1 (or S2) UnderfrequencyOutputOutputUFS1, UFS2N/A***N/AS1 (or S2) OverfrequencyOutputOutputOFS1/2N/A***N/ALow PFOutputUtputULPFAN/A***N/AS1 (or S2) High Volts THD%OutputVTHDS1, VTHDS2N/A***N/AS1 (or S2) High Volts THD%OutputUtputCTAN/A***N/AS1 (or S2) High Volts THD%OutputCTAN/A***N/AGurrent High THD%OutputUtputCTAN/A**N/AkW OverloadOutputUckWAN/A**N/AOvercurrent (Phase A, B, C, or N)OutputUcKWAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCIAN/A**N/ACurrent UnbalanceOutputCIAN/A**N/AUser- Configurable Alarms &amp; Flexlogic"4InputCCDI-xN/A***N/A</td><td></td><td></td><td></td><td></td><td></td><td></td><td>*</td><td>*</td><td></td><td></td></tr> <tr><td>User- Configurable Analog AlarmsS1 (or S2) UnderfrequencyOutputOutputUFS1, UFS2N/A***N/AS1 (or S2) OverfrequencyOutputOutputOFS1/2N/A***N/ALow PFOutputULPFAN/A****N/AS1 (or S2) High Volts THD%OutputVTHDS1, VTHDS2N/A***N/ACurrent High THD%OutputCTAN/A***N/AW OverloadOutputLOKWAN/A***N/AOvercurrent (Phase A, B, C, or N)OutputOutputCCAPA/B/C,NOCAN/A**N/AS1 (or S2) Voltage ImbalanceOutputVIAS1, VIAS2N/A**N/AUser- ConfigurableDigital Inputs (up to qty 10) for User-Configurable Alarms &amp; Flexlogic"4InputCCDI-xN/A***N/A</td><td></td><td></td><td></td><td></td><td></td><td></td><td>*</td><td>*</td><td>*</td><td></td></tr> <tr><td>User- Configurable Analog AlarmsS1 (or S2) OverfrequencyOutputOutputOFS1/2N/A***N/AConfigurable Analog AlarmsAnalog S1 (or S2) High Volts THD%OutputOutputULPFAN/A***N/AS1 (or S2) High Volts THD%OutputOutputVTHDS1, VTHDS2N/A***N/ACurrent High THD%OutputOutputCTAN/A***N/AW OverloadOutputLOKWAN/A***N/AOvercurrent (Phase A, B, C, or N)OutputOutputCCAPA/B/C,NOCAN/A**N/AS1 (or S2) Voltage ImbalanceOutputVIAS1, VIAS2N/A**N/ACurrent UnbalanceOutputCIAN/A**N/AUser- Configurable Alarms &amp; Flexlogic<sup>**</sup>4InputCCDI-xN/A***N/A</td><td></td><td></td><td></td><td></td><td></td><td></td><td>*</td><td>*</td><td>*</td><td></td></tr> <tr><td>User- Configurable Analog AlarmsLow PFOutputOutputULPFAN/A***N/AS1 (or S2) High Volts THD%OutputOutputVTHDS1, VTHDS2N/A***N/ACurrent High THD% KW OverloadOutputCTAN/A***N/AW OverloadOutputLOKWAN/A***N/AOvercurrent (Phase A, B, C, or N)OutputOutputOCAPA/B/C, NOCAN/A**N/AS1 (or S2) Voltage ImbalanceOutputVIAS1, VIAS2N/A***N/ACurrent UnbalanceOutputCIAN/A***N/AUser- ConfigurableDigital Inputs (up to qty 10) for User-Configurable Alarms &amp; Flexlogic<sup>™</sup>4InputCCDI-xN/A***N/A</td><td></td><td></td><td></td><td></td><td></td><td></td><td>*</td><td>*</td><td>*</td><td></td></tr> <tr><td>Configurable Analog AlarmsS1 (or S2) High Volts THD%OutputVTHDS1,VTHDS2N/A***N/ACurrent High THD%OutputCTAN/A***N/AKW OverloadOutputLOKWAN/A***N/AOvercurrent (Phase A, B, C, or N)OutputOCAPA/B/C,NOCAN/A***N/AS1 (or S2) Voltage ImbalanceOutputVIAS1, VIAS2N/A***N/ACurrent UnbalanceOutputCIAN/A***N/AUser- ConfigurableDigital Inputs (up to qty 10) for User-Configurable Alarms &amp; Flexlogic<sup>**</sup>4InputCCDI-xN/A***N/A</td><td></td><td></td><td></td><td></td><td></td><td></td><td>*</td><td>*</td><td>*</td><td></td></tr> <tr><td>Androg AlarmsCurrent High THD%OutputOutputCTAN/A***N/AkW OverloadOutputOutputLOKWAN/A***N/AOvercurrent (Phase A, B, C, or N)OutputOcAPA/B/C,NOCAN/A***N/AS1 (or S2) Voltage ImbalanceOutputVIAS1, VIAS2N/A***N/ACurrent UnbalanceOutputCIAN/A***N/AUser- ConfigurableDigital Inputs (up to qty 10) for User-Configurable Alarms &amp; Flexlogic<sup>**</sup>4InputCCDI-xN/A***N/A</td><td></td><td></td><td></td><td></td><td></td><td></td><td>*</td><td>*</td><td>*</td><td></td></tr> <tr><td>kW Overload       Output       LOKWA       N/A       *       *       *       N/A         Overcurrent (Phase A, B, C, or N)       Output       OCAPA/B/C,NOCA       N/A       *       *       *       N/A         S1 (or S2) Voltage Imbalance       Output       Output       VIAS1, VIAS2       N/A       *       *       N/A         Current Unbalance       Output       Output       CIA       N/A       *       *       N/A         User- Configurable       Digital Inputs (up to qty 10) for User-Configurable Alarms &amp; Flexlogic<sup>**</sup>       4       Input       CCDI-x       N/A       *       *       *       N/A</td><td></td><td></td><td></td><td></td><td></td><td>N/A</td><td>*</td><td>*</td><td>*</td><td>N/A</td></tr> <tr><td>S1 (or S2) Voltage Imbalance       Output       VIAS1, VIAS2       N/A       *       *       N/A         Current Unbalance       Output       Output       CIA       N/A       *       *       N/A         User- Configurable       Digital Inputs (up to qty 10) for User-Configurable Alarms &amp; Flexlogic<sup>™</sup>       4       Input       CCDI-x       N/A       *       *       *       N/A</td><td>1.01115</td><td>kW Overload</td><td></td><td>Output</td><td>LOKWA</td><td>N/A</td><td>*</td><td>*</td><td>*</td><td>N/A</td></tr> <tr><td>Current Unbalance       Output       CIA       N/A       *       *       N/A         User- Configurable       Digital Inputs (up to qty 10) for User-Configurable Alarms &amp; Flexlogic<sup>™</sup>       4       Input       CCDI-x       N/A       *       *       *       N/A</td><td></td><td>Overcurrent (Phase A, B, C, or N)</td><td></td><td>Output</td><td>OCAPA/B/C, NOCA</td><td>N/A</td><td>*</td><td>*</td><td>*</td><td>N/A</td></tr> <tr><td>User- Configurable         Digital Inputs (up to qty 10) for User-Configurable Alarms &amp; Flexlogic<sup>™</sup>         4         Input         CCDI-x         N/A         *         *         *         N/A</td><td></td><td>S1 (or S2) Voltage Imbalance</td><td></td><td>Output</td><td>VIAS1, VIAS2</td><td>N/A</td><td>*</td><td>*</td><td>*</td><td>N/A</td></tr> <tr><td>Configurable     User-Configurable Alarms &amp; Flexlogic<sup>™</sup>     4     Imput     CCDI-x     IM/A     IM/A</td><td></td><td>Current Unbalance</td><td></td><td>Output</td><td>CIA</td><td>N/A</td><td>*</td><td>*</td><td>*</td><td>N/A</td></tr> <tr><td></td><td></td><td>Digital Inputs (up to qty 10) for User-Configurable Alarms &amp; Flexlogic™</td><td>4</td><td>Input</td><td>CCDI-x</td><td>N/A</td><td>*</td><td>*</td><td>*</td><td>N/A</td></tr> <tr><td></td><td></td><td>Digital Alarms (up to qty 10)</td><td></td><td>Output</td><td>CCAD-x</td><td>N/A</td><td>*</td><td>*</td><td>*</td><td>N/A</td></tr>						N/A	*	*	Out 10	N/A	Load ShedAuto Load Shed kW Pickup On/OffInputInputLS1KWN/A**In 10N/AAuto Load Shed Enable/DisableInputALS1N/A**In 11N/AAuto Load Shed Enable/DisableOutputUVS1, UVS2N/A***N/AS1 (or S2) UndervoltageOutputOutputUVS1, UVS2N/A***N/AS1 (or S2) OvervoltageOutputOutputUFS1, UFS2N/A***N/AS1 (or S2) OverfrequencyOutputOutputUFS1, UFS2N/A**N/AS1 (or S2) OverfrequencyOutputOutputUFS1, UFS2N/A**N/ALow PFOutputOutputULPFAN/A**N/AS1 (or S2) High Volts THD%OutputOutputCTAN/A**N/AS1 (or S2) High Volts THD%OutputOutputCTAN/A**N/AKW OverloadOutputOutputCCAPA/B/C,NOCAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCAPA/B/C,NOCAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCLAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCLAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCLAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCLA <td>Auto</td> <td></td> <td>3</td> <td></td> <td></td> <td></td> <td>*</td> <td>*</td> <td></td> <td></td>	Auto		3				*	*			Auto Load Shed Enable/DisableInputALS1N/A**In 11N/AS1 (or S2) UndervoltageOutputUVS1, UVS2N/A***N/AS1 (or S2) OvervoltageOutputOutputOVS1/2N/A***N/AS1 (or S2) OvervoltageOutputOutputUFS1, UFS2N/A***N/AS1 (or S2) OverfrequencyOutputOutputOFS1/2N/A***N/AS1 (or S2) OverfrequencyOutputULPFAN/A***N/ALow PFOutputOutputVTHDS1, VTHDS2N/A***N/AS1 (or S2) High Volts THD%OutputOutputCTAN/A**N/AS1 (or S2) High Volts THD%OutputOutputCTAN/A**N/AGurrent High THD%OutputOutputCCAPA/B/C,NOCAN/A**N/AWO verloadOutputOutputCCAPA/B/C,NOCAN/A**N/AS1 (or S2) Voltage ImbalanceOutputVIAS1, VIAS2N/A**N/AS1 (or S2) Voltage ImbalanceOutputCLAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCLAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCLAN/A**N/AUser-Configurable Alarms & Flexlogic**4InputCCDI-xN/A <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>*</td><td>*</td><td>In 10</td><td></td></t<>							*	*	In 10		User- ConfigurableS1 (or S2) UndervoltageOutputUVS1, UVS2N/A***N/AS1 (or S2) OvervoltageOutputOutputOVS1/2N/A***N/AS1 (or S2) UnderfrequencyOutputUFS1, UFS2N/A***N/AS1 (or S2) OverfrequencyOutputOUtputOFS1/2N/A***N/AS1 (or S2) OverfrequencyOutputUFS1, UFS2N/A***N/ALow PFOutputUtputULPFAN/A***N/AS1 (or S2) High Volts THD%OutputVTHDS1, VTHDS2N/A**N/AS1 (or S2) High Volts THD%OutputCTAN/A**N/AVerrent High THD%OutputUtputLOKWAN/A**N/AW OverloadOutputUCAPA/B/C,NOCAN/A**N/AS1 (or S2) Voltage ImbalanceOutputVIAS1, VIAS2N/A**N/AUser- ConfigurableDigital Inputs (up to qty 10) for User-Configurable Alarms & Flexlogic"4InputCCDI-xN/A***N/A	Snea			-			*	*			User- ConfigurableS1 (or S2) OvervoltageOutputOutputOVS1/2N/A***N/AS1 (or S2) UnderfrequencyOutputOutputUFS1, UFS2N/A***N/AS1 (or S2) OverfrequencyOutputOutputOFS1/2N/A***N/ALow PFOutputUtputULPFAN/A***N/AS1 (or S2) High Volts THD%OutputVTHDS1, VTHDS2N/A***N/AS1 (or S2) High Volts THD%OutputUtputCTAN/A***N/AS1 (or S2) High Volts THD%OutputCTAN/A***N/AGurrent High THD%OutputUtputCTAN/A**N/AkW OverloadOutputUckWAN/A**N/AOvercurrent (Phase A, B, C, or N)OutputUcKWAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCIAN/A**N/ACurrent UnbalanceOutputCIAN/A**N/AUser- Configurable Alarms & Flexlogic"4InputCCDI-xN/A***N/A							*	*			User- Configurable Analog AlarmsS1 (or S2) UnderfrequencyOutputOutputUFS1, UFS2N/A***N/AS1 (or S2) OverfrequencyOutputOutputOFS1/2N/A***N/ALow PFOutputULPFAN/A****N/AS1 (or S2) High Volts THD%OutputVTHDS1, VTHDS2N/A***N/ACurrent High THD%OutputCTAN/A***N/AW OverloadOutputLOKWAN/A***N/AOvercurrent (Phase A, B, C, or N)OutputOutputCCAPA/B/C,NOCAN/A**N/AS1 (or S2) Voltage ImbalanceOutputVIAS1, VIAS2N/A**N/AUser- ConfigurableDigital Inputs (up to qty 10) for User-Configurable Alarms & Flexlogic"4InputCCDI-xN/A***N/A							*	*	*		User- Configurable Analog AlarmsS1 (or S2) OverfrequencyOutputOutputOFS1/2N/A***N/AConfigurable Analog AlarmsAnalog S1 (or S2) High Volts THD%OutputOutputULPFAN/A***N/AS1 (or S2) High Volts THD%OutputOutputVTHDS1, VTHDS2N/A***N/ACurrent High THD%OutputOutputCTAN/A***N/AW OverloadOutputLOKWAN/A***N/AOvercurrent (Phase A, B, C, or N)OutputOutputCCAPA/B/C,NOCAN/A**N/AS1 (or S2) Voltage ImbalanceOutputVIAS1, VIAS2N/A**N/ACurrent UnbalanceOutputCIAN/A**N/AUser- Configurable Alarms & Flexlogic <sup>**</sup> 4InputCCDI-xN/A***N/A							*	*	*		User- Configurable Analog AlarmsLow PFOutputOutputULPFAN/A***N/AS1 (or S2) High Volts THD%OutputOutputVTHDS1, VTHDS2N/A***N/ACurrent High THD% KW OverloadOutputCTAN/A***N/AW OverloadOutputLOKWAN/A***N/AOvercurrent (Phase A, B, C, or N)OutputOutputOCAPA/B/C, NOCAN/A**N/AS1 (or S2) Voltage ImbalanceOutputVIAS1, VIAS2N/A***N/ACurrent UnbalanceOutputCIAN/A***N/AUser- ConfigurableDigital Inputs (up to qty 10) for User-Configurable Alarms & Flexlogic <sup>™</sup> 4InputCCDI-xN/A***N/A							*	*	*		Configurable Analog AlarmsS1 (or S2) High Volts THD%OutputVTHDS1,VTHDS2N/A***N/ACurrent High THD%OutputCTAN/A***N/AKW OverloadOutputLOKWAN/A***N/AOvercurrent (Phase A, B, C, or N)OutputOCAPA/B/C,NOCAN/A***N/AS1 (or S2) Voltage ImbalanceOutputVIAS1, VIAS2N/A***N/ACurrent UnbalanceOutputCIAN/A***N/AUser- ConfigurableDigital Inputs (up to qty 10) for User-Configurable Alarms & Flexlogic <sup>**</sup> 4InputCCDI-xN/A***N/A							*	*	*		Androg AlarmsCurrent High THD%OutputOutputCTAN/A***N/AkW OverloadOutputOutputLOKWAN/A***N/AOvercurrent (Phase A, B, C, or N)OutputOcAPA/B/C,NOCAN/A***N/AS1 (or S2) Voltage ImbalanceOutputVIAS1, VIAS2N/A***N/ACurrent UnbalanceOutputCIAN/A***N/AUser- ConfigurableDigital Inputs (up to qty 10) for User-Configurable Alarms & Flexlogic <sup>**</sup> 4InputCCDI-xN/A***N/A							*	*	*		kW Overload       Output       LOKWA       N/A       *       *       *       N/A         Overcurrent (Phase A, B, C, or N)       Output       OCAPA/B/C,NOCA       N/A       *       *       *       N/A         S1 (or S2) Voltage Imbalance       Output       Output       VIAS1, VIAS2       N/A       *       *       N/A         Current Unbalance       Output       Output       CIA       N/A       *       *       N/A         User- Configurable       Digital Inputs (up to qty 10) for User-Configurable Alarms & Flexlogic <sup>**</sup> 4       Input       CCDI-x       N/A       *       *       *       N/A						N/A	*	*	*	N/A	S1 (or S2) Voltage Imbalance       Output       VIAS1, VIAS2       N/A       *       *       N/A         Current Unbalance       Output       Output       CIA       N/A       *       *       N/A         User- Configurable       Digital Inputs (up to qty 10) for User-Configurable Alarms & Flexlogic <sup>™</sup> 4       Input       CCDI-x       N/A       *       *       *       N/A	1.01115	kW Overload		Output	LOKWA	N/A	*	*	*	N/A	Current Unbalance       Output       CIA       N/A       *       *       N/A         User- Configurable       Digital Inputs (up to qty 10) for User-Configurable Alarms & Flexlogic <sup>™</sup> 4       Input       CCDI-x       N/A       *       *       *       N/A		Overcurrent (Phase A, B, C, or N)		Output	OCAPA/B/C, NOCA	N/A	*	*	*	N/A	User- Configurable         Digital Inputs (up to qty 10) for User-Configurable Alarms & Flexlogic <sup>™</sup> 4         Input         CCDI-x         N/A         *         *         *         N/A		S1 (or S2) Voltage Imbalance		Output	VIAS1, VIAS2	N/A	*	*	*	N/A	Configurable     User-Configurable Alarms & Flexlogic <sup>™</sup> 4     Imput     CCDI-x     IM/A     IM/A		Current Unbalance		Output	CIA	N/A	*	*	*	N/A			Digital Inputs (up to qty 10) for User-Configurable Alarms & Flexlogic™	4	Input	CCDI-x	N/A	*	*	*	N/A			Digital Alarms (up to qty 10)		Output	CCAD-x	N/A	*	*	*	N/A
					N/A	*	*	Out 10	N/A																																																																																																																																																																																	
Load ShedAuto Load Shed kW Pickup On/OffInputInputLS1KWN/A**In 10N/AAuto Load Shed Enable/DisableInputALS1N/A**In 11N/AAuto Load Shed Enable/DisableOutputUVS1, UVS2N/A***N/AS1 (or S2) UndervoltageOutputOutputUVS1, UVS2N/A***N/AS1 (or S2) OvervoltageOutputOutputUFS1, UFS2N/A***N/AS1 (or S2) OverfrequencyOutputOutputUFS1, UFS2N/A**N/AS1 (or S2) OverfrequencyOutputOutputUFS1, UFS2N/A**N/ALow PFOutputOutputULPFAN/A**N/AS1 (or S2) High Volts THD%OutputOutputCTAN/A**N/AS1 (or S2) High Volts THD%OutputOutputCTAN/A**N/AKW OverloadOutputOutputCCAPA/B/C,NOCAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCAPA/B/C,NOCAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCLAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCLAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCLAN/A**N/AS1 (or S2) Voltage ImbalanceOutputCLA <td>Auto</td> <td></td> <td>3</td> <td></td> <td></td> <td></td> <td>*</td> <td>*</td> <td></td> <td></td>	Auto		3				*	*																																																																																																																																																																																		
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		Digital Alarms (up to qty 10)		Output	CCAD-x	N/A	*	*	*	N/A																																																																																																																																																																																

GENERAL NOTE: All of the above status and alarm items above can be monitored via serial or ethenet network (see networking options on page 21)

NOTE 1: Test with Load (Q2) is provided as a standard (pre-configured) feature on all ZTE switches

NOTE 2: (2) Form C contacts are provided as standard on all ZTE switches. These features may be used when additional contacts are required.

NOTE 3: Auto Load Shed features may also be controlled via the front display, without need for remote control inputs.

NOTE 4: For each of the (10) alarms, user-programmable alarm text, time delay, and normal state (open/close) adjustments are field programmable.

NOTE 5: Activates when ATS is either in MANUAL mode, or an active transfer inhibit signal is being received.

NOTE 6: Each load control relay is programmable as either elevator pre-signal type or load disconnect type.

\* - Indicates feature may be customer-enabled in the field by de-selecting the factory-default parameter and re-assigning the input to the desired feature

### **HEALTHCARE / HOSPITAL**

### **Application Profile**

- 1. Typically 1 or 2 utility supplies, diesel genset(s) backup
- 2. Multiple load classifications in the same facility: Life Safety, Essential, Non-Essential
- 3. Always open 24/7, 365-day operation
- 4. Strict regulatory requirements for testing, operation and maintenance

### **Application Challenges**

- 1. Keeping Life Safety loads less than the capacity of one (1) Genset (per NFPA regulations)
- 2. Quick notification of any failures to connect loads to the backup supply during power disturbances
- 3. Efficient collection and reporting of data to satisfy regulatory agencies (e.g. JCAHO)
- 4. Assuring that the ATS has the correct interface signals for motors, elevator pre-signals, etc. The ability to modify the ATS to accommodate facility changes and upgrades.

#### **ZTE Solutions**

- 1. Automatic generation of the Test and Outage Report, giving the maximum Genset %V and %Hz dips on connection of Priority 1 loads (Life Safety)
- Automatic e-mails to PDAs, mobile phone and web e-mail account from EnerVista<sup>™</sup> immediately on connection of any/all loads to the Genset supply
- 3. 256 Events, 1 ms accuracy Sequence of Events Recorder with full Genset loading characteristic (max kW, max amps, pf, etc.) for direct data collection for reports such as JCAHO
- 4. All I/O is field re-configurable. Load signaling (motor, elevator) and building interface signals (inhibit transfers, test signals, etc.) can all be added, deleted or changed in minutes.
- 5. Option packages "B", "C" and "D" typically used based on facility size



### DATA CENTER / TELECOMMUNICATIONS / IT

#### **Application Profile**

- 1. Typically multiple utility feeds with 80-100% Genset backup
- 2. High percentage (%) electronic loads (Servers, UPS, Ethernet Switches, etc.)
- 3. High power system uptime/ reliability needs (99.999999%)

### **Application Challenges**

- 1. Identifying system faults or anomolies during testing vs. during outages
- 2. Preventing a device (cable, circuit breaker, switchboards, transformer) from overloading when servers are added or moved
- 3. Ability to monitor, diagnose and re-configure remote equipment (e.g. cell towers) from central location

#### **ZTE Solutions**

- Time-synchronized Sequence of Events recorders, 32 samples/sec waveform capture, 1 ms-resolution datalogging and full Power Quality metering provides precise information on system performance during test events
- 2. Built-in Power Quality Metering, including harmonic %THD, with user-configurable overcurrent and overpower alarms
- 3. Full remote access to timers, setpoints and calibrations using built-in TCP/IP Ethernet communications and free EnerVista<sup>™</sup> MX350 Setup software. The device settings can be saved in a central location for quick addition of devices from a remote location.
- 4. Option packages "A", "B", "C" and "D" typically used based on facility size



### **Application Guide**

### MFG / PROCESS CONTROL / PETRO CHEMICAL

#### **Application Profile**

- 1. Single or multiple utility feeds, often limited Genset capacity
- 2. High variety load types (motor, arc welding, HVAC, process sensors, etc.)
- 3. Interruption-sensitive operations (batch processing, plastics/molds, high-speed part inspection, etc.)

### **Application Challenges**

- 1. Real-time values with frequent addition/removal of loads (e.g. process lines added, removed, relocated)
- 2. Prevent overloading of limited genset supply capacity
- 3. Efficient, affordable integration of critical equipment into the Facility Management system
- 4. Complex load adding/shedding sequences due to large content motor loads and often limited Genset supply

### **ZTE Solutions**

- 1. Easy install/de-install of devices on serial or ethernet network, with all necessary communication parameters accessible via front panel display
- 2. Auto-upload and synchronization of ATS device data logs along with loading info (dips, maximums, pf, etc.) to central EnerVista<sup>™</sup> PC station gives precise Genset loading and performance after each test or outage event
- 3. Utilize open/non-proprietary (Modbus) protocols, setup simultaneous serial and ethernet connectivity, user-configurable digital and analog alarms points (ATS or non-ATS/system related) and user-configurable data maps for fast, flexible and low-cost building network interface
- Fully user-configurable Auto Load Shed capability, plus addition of advanced load and system control logic using Flexlogic<sup>™</sup> Designer
- 5. Option packages "A", "B" and "C" typically used based on facility size



### WASTE TO ENERGY / WASTE WATER TREATMENT

#### **Application Profile**

- 1. High capacity utility feed(s), typically with partial Genset backup
- 2. High percentage (%) motor loads with varying starting types (across line, VFD, soft start, etc.) high content automation
- 3. Community critical 7x24 operation for health and safety

### **Application Challenges**

- 1. Loads trip and poor power quality due to voltage dips
- 2. Keeping equipment on-line and reporting status during outage events
- 3. Making required operations intuitive and status monitoring easy to understand

#### **ZTE Solutions**

- 1. Genset loading info (% dips) on each test event using Test and Outage Report, setup 10-channel waveform captures to trigger on starting of larger motors for precise analysis of system performance under large inrush conditions
- 2. Utilize standard auxiliary power supply inputs on controller to keep CPU, communications and I/O all energized even during temporary outage of both sources of power to the ATS
- Embedded help messages, high visibility status LEDs, dedicated control pushbuttons, easy navigation menu system, high-resolution color graphical display, banner display showing exact state of ATS at all times (ex: "Timing to connect to Source 2", "Waiting for Source 2 available", etc.)
- 4. Option packages "B", "C" and "D" typically used based on facility size



### **ZTE Configuration**

### **Option Package Features**

Feature	Description	See Note	Code					
		#	2 47 2 44					"M'
Comtrato	ATS Source 1 and Source 2 Position Contacts, SPDT, Qty 2 ea	1	2-A3, 2-A4		-			<b>√</b>
Contacts	Bypass MTS Source 1 & Source 2 Position Contacts, SPDT, Qty 1 ea	1	1-AB3, 1-AB4					<ul> <li>✓</li> </ul>
	Remote Load Test Signal, Dry Contact Input		Q2 E		-			<ul> <li>✓</li> </ul>
	Engine start contact, SPDT	2			-			<ul> <li>✓</li> </ul>
	Source 1 to 2 In Phase Monitor (w/enable-disable)	2	R50		-			<ul> <li>✓</li> </ul>
Generator	Synchroscope (Gen Fast/Slow vs. Utility Source)	3	SYNC	✓	✓	✓	✓	<b>√</b>
	Programmable Gen Exerciser, Gen-Util Applications, 365 Day (user-selectable with/without load)	4	EX-1	~	~	~	~	
	Automatic Load Shed, w/adj. Freq, Voltage & kW	5	LS 1		$\checkmark$	"C" ✓ ✓ ✓ ✓ ✓ ✓ ✓	$\checkmark$	
	Color Graphical Display, with USB Caibration Port & Embedded Help		OIP, USB, HELP	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	✓
	Status LED's for: Source 1 & 2 Connected, Source 1 & 2 Available		L1, L2, L3, L4	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	Status LCD Indication of ATS in Center-off position	6	LN/P	✓	✓	~	✓	<b>√</b>
	Event log, last 256 events		EL/P	✓	✓	✓	✓	✓
Indication/ Status	Customer Configurable Alarms, 10 Status-Digital & 10 Threshold-Analog		CCA-A, CCA-D		~	~	~	
Status	Detailed Outage and Test Reports		INFO	✓	~	$\checkmark$	~	✓
	Event Waveform Capture		WC-1		~	✓	✓	
	Data Logger		DL 1		$\checkmark$	$\checkmark$	$\checkmark$	
	FlexLogic™		FLEX			·     ·       · <td>✓</td> <td></td>	✓	
	Calibration upload/download via Enervista™ MX350 Setup		CAL 1		✓	✓		
	Diagnostics Reports		DIAG 1, 2, 3	✓	✓	✓	✓	✓
Sensing &	Over/under Freq Source 1 & 2		J2E/J2N	✓	~	✓	✓	$\checkmark$
Calibration	Over/under Voltage Source 1 & 2		R1, R1-3, R7, R8, R17, R2E	✓	✓	✓	✓	✓
	Phase Rotation Sensing		R16	✓	~	$\checkmark$	✓	✓
	Voltage Imbalance Sensing		VI	✓	✓	~	✓	✓
	Neutral-Source 1 or Neutral-Source 2 Transfer	6	DT/DW	✓	✓	$\checkmark$	✓	✓
	Engine Start Timer, adj up to 10 sec	11	P1	✓	~	~	✓	✓
Timo Dolaus	Source 2 - Source 1 Retransfer		Т	✓	✓	$\checkmark$	✓	
Time Delays	Emergency Source Failure Override Time Delay		ESO	✓	✓	~	✓	
	Engine Stop/Cool Down		U	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	Source 1 - Source 2 Transfer		W	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	Test Switch, Load/No Load Adjustable		6/P	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	Controller Disconnect Switch	7	DS	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	Bypass Retransfer Time Delays, Source 1-2/2-1, Adjustable	8	BYP-T, BYP-W	✓	$\checkmark$	$\checkmark$	✓	
	Manual Transfer, Source 1-2/2-1		YE/P, YN/P					$\checkmark$
Switches	Preferred Source Selector Switch	9	S3/P	✓	✓	$\checkmark$	✓	
	Auto/Manual Transfer, Source 2 to Source 1		S5/P	✓	~	~	~	
	Auto/Manual Transfer, Source 2-1/1-2		S12/P	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	Commit/No Commit Transfer to Source 2		S13/P	✓	$\checkmark$	$\checkmark$	$\checkmark$	
	Transition Mode Selector Switch	3	TMS/P	$\checkmark$	$\checkmark$	$\checkmark$	✓	
Deserver	4 INPUT and 4 OUTPUT	10		~	~			~
Programmable I/O	8 INPUT and 8 OUTPUT	10				$\checkmark$		
., 0	12 INPUT and 12 OUTPUT	10					1	

**Application Notes:** 

1

2 3

4 5

Bypass only Utility to Generator Only Closed Transition Only Standard on gen-utility applications only Requires R15 for transfer of ATS away from source, utilizes (1) programmable output if only signal to downstream load required

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Delayed Transition only Not available if CTAP option selected on ATS Automatic switches only Not available with load shed option/R15 and R15D 9

10 Refer to Pg. 15

11 Can be extended beyond 10 sec (up to 259 min) with customer-supplied 120VAC external input (no extra ZTE hardware required)

### **ZTE Dimensions and Weights**

Anna and Dation	Deles			- NEMA 1		- We	Application			
Ampere Rating	Poles	Height (A)	Width (B)	Depth (C)	Reference Figure	Open Type	NEMA 1	Notes		
40, 80, 100,	2, 3	46 (117)	24 (61)	14 (36)	А	14 (7)	120 (55)	1-7, 11-12		
150, 225	4	40(117)	24 (01)	14 (50)	A	20 (9)	126 (57)	1=7,11=12		
260, 400	2, 3	46 (117)	24 (61)	14 (36)	А	59 (27)	168 (76)	1-7, 11-12		
200, 400	4	40(117)	24 (01)	14 (30)	A	70 (32)	180 (82)	1-7,11-12		
600	2, 3	74 (188)	74 (100)	40 (102)	19.5 (50)	В	150 (68)	410 (186)	1-8, 11-12	
000	4		40 (102)	19.3 (50)	D	180 (82)	440 (200)	1-0, 11=12		
800, 1000, 1200	2, 3	74 (188)	40 (102)	19.5 (50)	В	190 (86)	460 (209)	1-8, 11-12		
800, 1000, 1200	4					230 (104)	490 (222)			
1600, 2000	3	90 (229)	35.5 (90)	48 (122)	С	740 (336)	1375 (624)	1-8, 10-12		
1600, 2000	4	90 (229)	35.5 (90)			830 (376)	1480 (671)	1-0, 10-12		
3000	3	90 (229)	35.5 (90)	48 (122)	С	740 (336)	1375 (624)	1-12		
5000	4	50 (229)	55.5 (90)		40 (122)	C	830 (376)	1480 (671)	1-12	
4000	3	90 (229)	46.5 (118)	(0/152)	С	770 (349)	1595 (723)	1-12		
4000	4	90 (229)	40.5 (110)	60 (152)	C	1025 (465)	1850 (839)	1-12		

#### **Application Notes**

- 1. Metric dimensions (cm) and weights (Kg) shown in parenthesis adjacent to English measurements in inches and pounds.
- Includes 1.25" door projection beyond base depth. Allow a minimum of 3" additional depth for projection of handle, light, switches, pushbuttons, etc.
- 3. All dimensions and weights are approximate and subject to change without notice.
- 4. Special enclosures (NEMA 3R, 4, 4X, 12, etc.) dimensions and layout may differ. Consult the GE factory for details.
- 5. Normal and emergency may be ordered inverted on any switch. Consult the GE factory for details.
- 6. Special lug arrangements may require different enclosure dimensions. For certified drawings, contact the GE factory.

B

- 7. Packing materials must be added to weights shown. Allow 15% additional weight for cartons, skids, crates, etc.
- 8. Add 4" in height for removable lifting lugs.
- 9. Lug adapters for 3000-4000A limits may be staggered length for ease of entrance. Consult the GE factory for details.
- 10. Cabinet with louvers must be clear for airflow with standard cable connections.
- 11. For Delayed and Closed Transition dimensions and weights, consult the appropriate GE mechanical drawing.
- 12. For Bypass/Isolation dimensions and weights, consult the appropriate GE mechanical drawing.

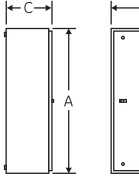
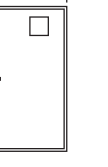
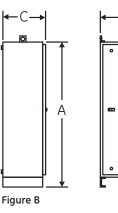
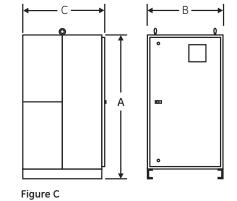


Figure A





В



### **ZTE Power Connection Terminals**

### AL-CU UL Listed Solderless Screw-Type Terminals for External Power Connections

Switch Size		mal, Emergency & _oad Terminals	Switch Size		nal, Emergency & oad Terminals
Amps	Cables/ Pole	Wire Ranges	Amps	Cables/ Pole	Wire Ranges
40-80	1	#8 to 3/0	600	2	#2 to 600 MCM
100, 150	1	#6 to 250 MCM	800, 1000, 1200	4	#2 to 600 MCM
225	1	#4 to 600 MCM			
260	1	#4 to 600 MCM	1600, 2000, 3000, 4000		*
400	1	#4 to 600 MCM			

#### Notes

- Line and load terminals are located in rear and arranged for bus bar connection. Terminal lugs are available as an accessory. Contact the GE factory for more details.
- Special terminal lugs and neutral bars are available at additional cost. Contact the GE factory and advise cable sizes and number of conductors per pole.
- 2. Fully rated neutral provided on 3 phase, 4 wire system.
- Special lug arrangements may require different enclosure dimensions. For certified drawings, contact the GE factory.

### **Ordering Information**

### ZTE Model Number Key

1	2	3	4	5	6	7	8	9	10	11
Ζ	1	0	Α	2	S	1	A	Α	1	0
Vertical Co (Consult facto <b>Z3</b> = Bypas Horizontal	ss/Isolation onstruction ory for availabi ss/Isolation Construction ory for availabi Withstand A Open O = ( D = (	lity) on lity) ATS Pration Open Transition Delayed Transitio		# of Poles 2 = 2 Pole 3 = 3 Pole 4 = 4 Pole		<b>controller Lang</b> = English	uage	Option Packa A = Option Pac B = Option Pac C = Option Pac D = Option Pac M = Option Pac	ckage "A" ckage "B" ckage "C" ckage "D"	
	<b>C</b> = (	Closed Transitio	ר [	Appli	 cation					
			erage			Generator				
			40 Amp 30 Amp	U = L	tility to	Utility				
		C = D = F = G =	100 Amp 150 Amp 225 Amp 260 Amp	G = C	enerato	or to Generator (	Note 1)			
			100 Amp	X = Open				tion Products Onl	y:	
			500 Amp 300 Amp	A = NEMA 1		Н	= NEMA 1	w/Adapter Bay		
			LOOO Amp	$\mathbf{B} = \text{NEMA } 1\mathbf{A}$				R w/Adapter Bay		
			1200 Amp					R/Heater & Thermos w/Adapter Bay	slat/Adapter Bay	/
			1600 Amp	$\mathbf{E} = \text{NEMA 4}$	ricuteri			2 w/Adapter Bay	,	-
		* P = 2 Q = 2	2000 Amp 2600 Amp 3000 Amp 4000 Amp	$\mathbf{G} = \text{NEMA } \mathbf{I}$				X w/Adapter Bay		1
Voltage –										
2-Pole Uni				e Units:			ole Units:			
<b>20</b> = 120/2 <b>22</b> = 110/2	120V,1PH,3	W,60HZ (ZVC20) W,50HZ (ZVC22)	30 = 31 =	120V,3PH,3W,60I 240V,3PH,3W,60I 208V,3PH,3W,60I	HZ (ZVC) HZ (ZVC)	30)     38 = 120       31)     40 = 120	)/208/240 )/208V,3PH	1,4W,60HZ (ZVC3 V,3PH,4W,High-L 1,4W,60HZ (ZVC4	eg Delta,60HZ 0)	.' (ZVC38)
	,1PH,2W,50 ,1PH,2W,50			220V,3PH,3W,501 220V,3PH,3W,601				1,4W,60HZ (ZVC4 1,4W,50HZ (ZVC4		
	,19H,2VV,50			2200,3PH,300,601						

**43** = 133/230V,3PH,4W,60HZ (ZVC43)

46 = 120/208V,3PH,4W,50HZ (ZVC46)

58 = 254/440V,3PH,4W,60HZ (ZVC58)

59 = 254/440V,3PH,4W,50HZ (ZVC59)

70 = 277/480V,3PH,4W,60HZ (ZVC70)

73 = 230/400V,3PH,4W,60HZ (ZVC73)

74 = 266/460V,3PH,4W,60HZ (ZVC74)

90 = 240/416V,3PH,4W,60HZ (ZVC90)

91 = 220/380V,3PH,4W,60HZ (ZVC91)

92 = 220/380V,3PH,4W,50HZ (ZVC92) 93 = 240/416V,3PH,4W,50HZ (ZVC93) 95 = 230/400V,3PH,4W,50HZ (ZVC95)

50 = 480V,3PH,3W,60HZ (ZVC50)

**51** = 440V,3PH,3W,60HZ (ZVC51)

52 = 440V,3PH,3W,50HZ (ZVC52)

54 = 480V,3PH,3W,50HZ (ZVC54)

75 = 460V,3PH,3W,60HZ (ZVC75)

94 = 400V,3PH,3W,50HZ (ZVC94)

96 = 416V,3PH,3W,60HZ (ZVC96)

97 = 380V,3PH,3W,60HZ (ZVC97)

98 = 380V,3PH,3W,50HZ (ZVC98)

99 = 416V,3PH,3W,50HZ (ZVC99)

Notes:

\* Available only in Bypass configuration

26 = 208V,1PH,2W,60HZ (ZVC26)

53 = 440V,1PH,2W,60HZ (ZVC53)

55 = 460V,1PH,2W,50HZ (ZVC55)

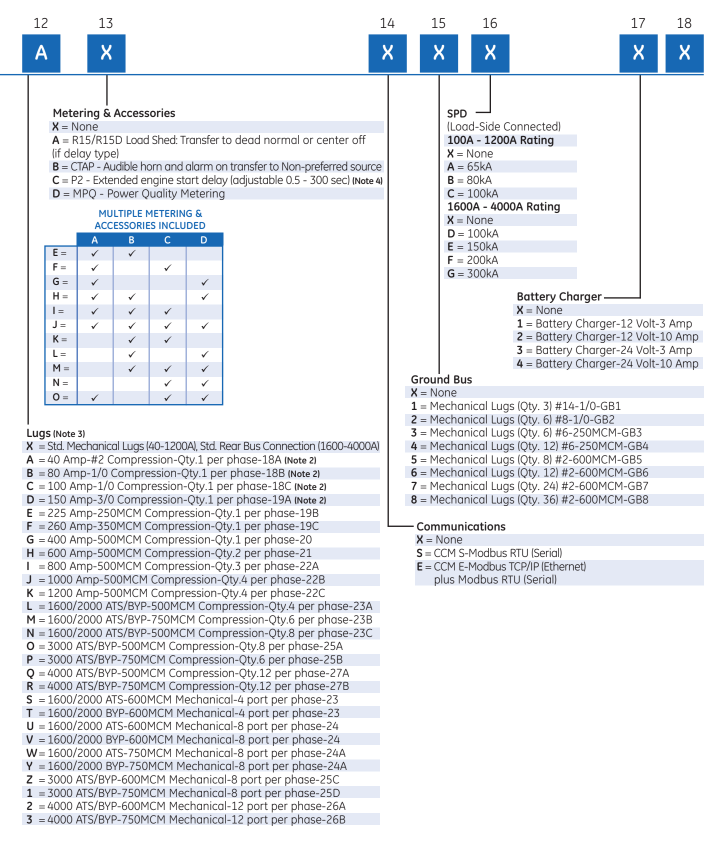
**57** = 480V,1PH,2W,60HZ (ZVC57)

71 = 277V,1PH,2W,60HZ (ZVC71)

82 = 380V,1PH,2W,50HZ (ZVC82)

\*\* Available only for 1600-3000A non-bypass ATS

1 Please contact the factory for availability



#### Notes:

- 2 Compression lugs are not available on ZTE open transition below 225 Amp. If needed, order 225 Amp ZTE with compression lug options A-E.
- 3 Lugs are provided on all three phases (A, B, C) and neutral for three phase,

4 Can be extended beyond 300 sec (up to 259 min) with customer-supplied 120VAC external input (no extra ZTE hardware required)

<sup>4-</sup>wire voltage configurations

## Contact Us

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imagination at work