

Project:\_\_\_\_\_

Customer:\_\_\_\_\_

Engineer:\_\_\_\_\_

Pump Manufacturer:\_\_\_\_\_

### **Technical Data Submittal Document**

Model GPW + GPU Full Service Reduced Voltage Wye-delta Closed Electric Fire Pump Controller with Automatic Power Transfer Switch



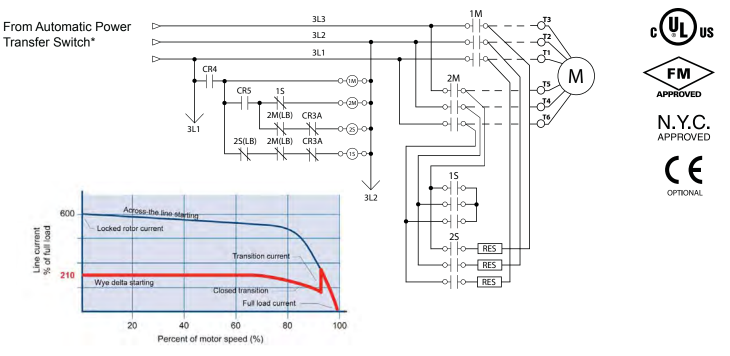
**Contents:** 

- Data Sheets
- Dimensional Data
- Wiring Schematics
- Field Connections

Note: The drawings included in this package are for controllers covered under our standard offering. Actual AS BUILT drawings may differ from what is shown in this package.







Starting Method: Reduced Voltage Wye-delta closed Typical Voltage Applied at Start: 100% Inrush Current: 33% of normal load current Starting Torque: 33% Motor Type: Wye-delta No. of Contactors: 2 at 58%, 1 at 33% of motor FLC Min. ampacity of motor conductors: 6 at 125% x 58% of FLC

Standard, Listings, Approvals and Certifications       Underwriters Laboratory (UL)       • UL218 - Fire Pump Controllers • UL 1008 - Automatic power transfer switches for fire pump controllers • CSA C22.2 No. 14 Industrial Control Equipment         FM Global       Class 1321/1323         New York City       Accepted for use in the City of New York by the Department of Buildings         Optional           CE Mark       Various EN, IEC & CEE directives and standards         Protection Rating           Standard: NEMA 2 (IP31)           Optional           NEMA 12       NEMA 4X-304 sst painted           NEMA 33       NEMA 4X-304 sst brushed finish           NEMA 44       NEMA 4X-316 sst painted           NEMA 4       NEMA 4X-306 sst brushed finish           Paint Specifications             Net RAL3002		Built to NFPA 20 (latest edition	n)						
Approvals and Certifications       FM Global       Class 1321/1323         New York City       Accepted for use in the City of New York by the Department of Buildings         Optional       Optional         C E Mark       Various EN, IEC & CEE directives and standards         Protection Rating       Standard: NEMA 2 (IP31)         Optional       Optional         Image: Standard: NEMA 12       NEMA 4X-304 sst painted       IP54         Image: NEMA 3       NEMA 4X-304 sst brushed finish       IP55         Image: NEMA 4X       NEMA 4X-316 sst painted       IP65         Image: NEMA 4       NEMA 4X-316 sst brushed finish       IP66         Accessories       Paint Specifications       • Red RAL3002		Underwriters Laboratory (UL)	• UL 1008 - Automa	tic power transfer switches					
Certifications       New York City       Accepted for use in the City of New York by the Department of Buildings         Optional           CE Mark       Various EN, IEC & CEE directives and standards         Protection Rating       Standard: NEMA 2 (IP31)         Optional          NEMA 12       NEMA 4X-304 sst painted       IP54         NEMA 3       NEMA 4X-304 sst brushed finish       IP55         NEMA 3R       NEMA 4X-316 sst painted       IP65         NEMA 4       NEMA 4X-316 sst brushed finish       IP66         Accessories       Paint Specifications       Paint Specifications         Bottom entry gland plate       • Red RAL3002       • Red RAL3002		FM Global	Class 1321/1323	Class 1321/1323					
Image: CE Mark       Various EN, IEC & CEE directives and standards         Protection Rating       Standard: NEMA 2 (IP31)         Optional       IP54         NEMA 12       NEMA 4X-304 sst painted       IP54         NEMA 3       NEMA 4X-304 sst brushed finish       IP55         NEMA 3R       NEMA 4X-316 sst painted       IP65         NEMA 4       NEMA 4X-316 sst brushed finish       IP66         Accessories       Paint Specifications         • Bottom entry gland plate       • Red RAL3002		New York City	Accepted for use in	Accepted for use in the City of New York by the Department of Buildings					
Protection Rating         Standard: NEMA 2 (IP31)         Optional         NEMA 12       NEMA 4X-304 sst painted         NEMA 3       NEMA 4X-304 sst brushed finish         NEMA 3R       NEMA 4X-316 sst painted         NEMA 4       NEMA 4X-316 sst painted         NEMA 4       NEMA 4X-316 sst brushed finish         Bottom entry gland plate       Paint Specifications		Optional							
Image: Standard: NEMA 2 (IP31)         Optional         Image: NEMA 12       Image: NEMA 4X-304 sst painted       IP54         Image: NEMA 3       Image: NEMA 4X-304 sst brushed finish       IP55         Image: NEMA 3R       Image: NEMA 4X-316 sst painted       IP65         Image: NEMA 4X       Image: NEMA 4X-316 sst painted       IP66         Image: NEMA 4X       Image: NEMA 4X-316 sst painted       IP66         Image: NEMA 4X       Image: NEMA 4X-316 sst painted       IP66         Image: NEMA 4X       Image: NEMA 4X-316 sst painted       IP66         Image: NEMA 4X       Image: NEMA 4X-316 sst painted       IP66         Image: NEMA 4X       Image: NEMA 4X-316 sst painted       IP66         Image: NEMA 4X       Image: NEMA 4X-316 sst painted       IP66         Image: NEMA 4X       Image: NEMA 4X-316 sst painted       IP66         Image: NEMA 4X       Image: NEMA 4X-316 sst painted       IP66         Image: NEMA 4X       Image: NEMA 4X-316 sst painted       IP66         Image: NEMA 4X       Image: NEMA 4X-316 sst painted       IP66         Image: NEMA 4X       Image: NEMA 4X-316 sst painted       IP66         Image: NEMA 4X       Image: NEMA 4X-316 sst painted       IP66         Image: NEMA 4X-316 sst painted       Image: NEMA 4X-		CE Mark	Various EN, IEC & CEE directives and standards						
Keylock handle     Glossy textured finish	Enclosure	<ul> <li>Standard: NEMA 2 (IP31)</li> <li>Optional</li> <li>NEMA 12</li> <li>NEMA 3</li> <li>NEMA 3R</li> <li>NEMA 4</li> <li>Accessories</li> <li>Bottom entry gland plate</li> <li>Lifting Lugs</li> </ul>	□ NEMA 4X-304 sst b □ NEMA 4X-316 sst p	rushed finish ainted rushed finish Paint Specifications • Red RAL3002 • Powder coating	□ IP55 □ IP65 □ IP66				

\*Please see Disconnecting Means details on page 3.



Shortcircuit		o 208V Hz		o 240V Hz		o 416V / 60Hz		to 480V )Hz		to 600V )Hz
Withstand Rating	Normal Power	Alternate Power	Normal Power	Alternate Power	Normal Power	Alternate Power	Normal Power	Alternate Power	Normal Power	Alternate Power
, C						P (kw)				
Standard 100kA	E 1E0 /2	7 110)	5-200 (3.7 - 147)		5 000 (0 7 000)					
Optional 150kA	5-150 (3	6.7 - 110)	5-200 (3	5.7 - 147)	5-300 (3.7 - 220)		5-450 (3	3.7 - 335)		l/a
□ Standard 50kA	200 (	(147)	250	(184)	350 - 450	(257 - 335)	500	(373)		500
Optional 100kA	n,	/a	n.	/a	n	/a	r	n/a	(3.7-	- 373)
Ambient Temperature Rating	Standard □ 5°C to		°F to 104°F	-	□ 5	i <b>onal</b> : °C to 50°C °C to 55°C				
Surge Suppression	Surge an	restor rated	d to suppre	ss surges	above line	voltage				
Disconnecting Means	- Dool - Isola - Circı - Over - Insta	r interlocke ating switch uit breaker rcurrent se antaneous	nd circuit br ed in the Of rated not continuous nsing non- trip setting nounted op	N position less than 1 s rating not thermal typ of not mor	15% of mo less than be, magnet e than 20 t	115% of m ic only	otor full loa			
Service Entrance Rating		-	entrance e	-						
Emergency Start Handle	<ul><li>Flange</li><li>Pull and</li></ul>	mounted I latch activ		<ul> <li>Integrated</li> <li>Across the</li> </ul>		ch (direct on I	ine)			
Locked Rotor Protector			to open ci % of motor			• Trip bet	ween 8 ar	nd 20 secor	nds	
Electrical Readings			ohase (norr i phase wh							
Pressure Readings			n pressure t pressure :							
Pressure and Event recorder	<ul> <li>Event re</li> <li>Under r</li> <li>Data vie</li> </ul>	<ul> <li>Pressure readings with date stamp</li> <li>Event recording with date stamp</li> <li>Under regular maintained operation, events can be stored in memory for up to 5 years.</li> <li>Data viewable on operator interface display screen</li> <li>Downloadable by USB port to external memory device</li> </ul>								
Pressure Sensing	<ul> <li>Pressur</li> <li>Drain co</li> <li>Rated for</li> </ul>	re sensing onnection ( or 0-500PS	line conne	ction 1/2" F pressure (c	emale NP	Т		ter applicat	ion	



Audible Alarm	4" alarm bell - 85 dB at 10ft. (3	3m)				
Visual Indications & Alarms	<ul> <li>Phase reversal</li> <li>Motor run</li> <li>Pump room alarm</li> <li>Motor trouble</li> <li>Phase loss</li> <li>Phase unbalance</li> </ul>	Locked rotor Periodic test Fail to start Low discharge pressure Low pump room temperature Pump room temperature (°F Pump on demand/Automatic Emergency start	or °C) • Undercurrent			
Remote Alarm Contacts       SPDT-8A-250V.AC         • Power available       • Phase reversal         • Motor run       • Common pump room alarm (field re-assignable)**         • Overvoltage       • Undervoltage         • Low pump room temperature       • High Pump room temperature         • Common motor trouble (field re-assignable)**         • Overcurrent       • Fail to start         • Undercurrent       • Ground fault         • Free (field programmable)**         • Embedded microcomputer with software PLC logic						
ViZiTouch Operator Interface	<ul> <li>Embedded microcomputer w</li> <li>4.2" color touch screen (HMI</li> <li>Upgradable software</li> <li>Expandable storage</li> <li>Multi-language</li> </ul>					
	Automatic Start	Start on pressure drop     Remote start signal from	automatic device			
	Manual Start	<ul> <li>Start pushbutton</li> <li>Run test pushbutton</li> <li>Deluge valve start</li> <li>Remote start from manual device</li> </ul>				
Operation	Stopping	<ul> <li>Manual with Stop pushbu</li> <li>Automatic after expiration</li> </ul>				
	Timers	Field Adjustable & Visual Countdown	<ul> <li>Minimum run timer ***(off delay)</li> <li>Sequential start timer (on delay)</li> <li>Periodic test timer</li> </ul>			
	Actuation	Vieuel Indiantian	Pressure     Non-pressure			
	Mode	Visual Indication	Automatic     Non-automatic			

\*\*Tornatech reserves the right to use any of these three alarm points for special specific application requirements.

\*\*\*Can only be used if approved by the AHJ



	Surge Suppression	Surge arrestor rated to suppress surges above line voltage						
	Disconnecting Means	<ul> <li>Isolating switch and circuit breaker assembly: <ul> <li>Door interlocked in the ON position</li> <li>Isolating switch rated not less than 115% of motor full load current</li> <li>Circuit breaker continuous rating not less than 115% of motor full load current</li> <li>Overcurrent sensing non-thermal type, magnetic only</li> <li>Instantaneous trip setting of not more than 20 times the motor full load current</li> </ul> </li> <li>Common flange mounted operating handle</li> </ul>						
	Locked Rotor Protector	<ul> <li>Operate shunt trip to open circuit breaker</li> <li>Factory set at 600% of motor full load current</li> <li>Trip between 8 and 20 seconds</li> </ul>						
	Visual Indications	<ul> <li>Alternate (emergency) isolating switch in the OFF position</li> <li>Alternate (emergency) voltage phase to phase</li> <li>Transfer switch in normal position</li> <li>Transition timers</li> </ul>						
	Transfer switch test pushbutton							
	Bypass for re-transfer and generator shutdown							
	Electrically operated and mechanically held in the normal or alternate position							
Automatic Power Transfer Switch	Provision for manual operation							
	Remote Alarm Contacts							
	SPDT-8A-250VAC <ul> <li>Isolating switch in the OFF position</li> </ul>							
	Transfer switch							
		n alternate (emergency) position						
	Time Delays							
	<ul> <li>Momentary normal power outage override (factory set at 3 sec - field adjustable 1 to 3 sec)</li> <li>Alternate (emergency) power available delay (factory set at 3 sec - field adjustable 1 to 3 sec)</li> <li>Transfer trouble delay (factory set at 20 sec - field adjustable 1 to 60 sec)</li> <li>Retransfer to normal (factory set at 5 min - field adjustable 1 to 20 min)</li> <li>Generator cooldown (factory set at 5 min - field adjustable 1 to 20 min)</li> </ul>							
	<ul> <li>Voltage Sensing</li> <li>Transfer to alternate (normal power dropout) 85% of nominal - field adjustable 0 to 100%</li> <li>Phase reversal transfer to alternate</li> <li>Retransfer to normal (normal power pickup) 90% of nominal - field adjustable 0 to 100%</li> </ul>							
	Audible Alarm (AIS 4" alarm bell - 85							
	Generator Start Connection SPDT-8A-250V.AC							



🗆 A4	Flow switch provision
□ A8	Foam pump application w/o pressure transducer and run test solenoid valve
□ A9	Low zone pump control function
□ A10	Medium zone pump control function
🗆 A11	High zone pump control function
🗆 A13	Non-pressure actuated controller w/o pressure transducer and run test solenoid valve
□ A16	Lockout/interlock circuit from equipment installed inside the pump room
🗆 B11	<ul> <li>Built in alarm panel (120V.AC supervisory power) providing indication for:</li> <li>Audible alarm &amp; silence pushbutton for motor run, phase reversal, loss of phase.</li> <li>Pilot lights for loss of phase &amp; supervisory power available</li> </ul>
□B11B	Built in alarm panel same as B11 but 220-240VAC supervisory power
🗆 B19	High motor temperature thermistor relay c/w visual indication and alarm contact (Form C-SPDT)
🗆 B21	Ground fault alarm detection c/w visual indication and alarm contact (Form C-SPDT)
□ C1	Extra motor run alarm contact (Form C-SPDT)
□ C4	Periodic test alarm contact (Form C-SPDT)
□ C6	Low discharge pressure alarm contact (Form C-SPDT)
□ C7	Low pump room temperature alarm contact (Form C-SPDT)
□ C10	Low water reservoir level alarm contact (Form C-SPDT)
□ C11	High electric motor temperature alarm contact (Form C-SPDT)
□ C12	High electric motor vibration c/w visual indication and alarm contact (Form C-SPDT)
□C14	Pump on demand/automatic start alarm contact (Form C-SPDT)
🗆 C15	Pump fail to start alarm contact (Form C-SPDT)
□ C16	Control voltage healthy alarm contact (Form C-SPDT)
□ C17	Flow meter valve loop open c/w visual indication and alarm contact (Form C-SPDT)
□ C18	High water reservoir level c/w visual indication and alarm contact (Form C-SPDT)
□ C19	Emergency start alarm contact (Form C-SPDT)
□ C20	Manual start alarm contact (Form C-SPDT)
□ C21	Deluge valve start alarm contact (Form C-SPDT)
□ C22	Remote automatic start alarm contact (Form C-SPDT)
□ C23	Remote manual start alarm contact (Form C-SPDT)
□ C24	High pump room temperature alarm contact (Form C-SPDT)
□ Cx	Additional visual and alarm contact (specify function) (Form C-SPDT)

□D1	Low suction pressure transducer for fresh water rated at 0-300PSI with visual indication and alarm contact
□D1A	Low suction pressure transducer for sea water rated at 0-300PSI with visual indication and alarm contact
□D5	Pressure transducer and run test solenoid valve for fresh water rated for 0-500PSI (for calibration purposes only)
D5D	Pressure transducer and run test solenoid valve for sea water rated for 0-500PSI
□D10	Omit mounting feet (when applicable)
□D13	High withstand rating for (normal power section) • 208V to 480V = 150kA • 600V = 100kA
□D14	Anti-condensation heater & thermostat (normal power section)
□D14A	Anti-condensation heater & humidistat (normal power section)
□D14B	Anti-condensation heater & thermostat & humidistat (normal power section)
□D15	Tropicalization
□D18	CE Mark with factory certificate
□D26	Modbus RTU provision
□ D26A	Modbus TCP/IP provision
□D27	Motor heater connection (external single phase power source and heater on/off contact)
D27A	Motor heater connection (internal single phase power source and heater on/off contact)
□D28	Customized drawing set
□D34	Field programmable I/O board - 8 Input / 5 output
□D35	Field programmable I/O board - 8 Input / 10 output
□D36	Redundant pressure transducer for fresh water rated for 0-500PSI (calibrated at 0-300PSI)
□ D36A	Redundant pressure transducer for sea water rated for 0-500PSI (calibrated at 0-300PSI)
□D37	Window kit for operator interface
□E1	Permanent load shedding contacts
□E2	Temporary pump motor start period load shedding contacts
□E3	Temporary & permanent load shedding contacts
□F2	Anti condensation heater & thermostat (alternate power section)
□F2A	Anti condensation heater & humidistat (alternate power section)
□F2B	Anti condensation heater & thermostat & humidistat (alternate power section)
□F6	High withstand rating for (model GPU only) : • 208V to 480V=150kA • 600V=100kA

Note: Options chosen from this page are not electrically represented on the wiring schematics in this submittal package.

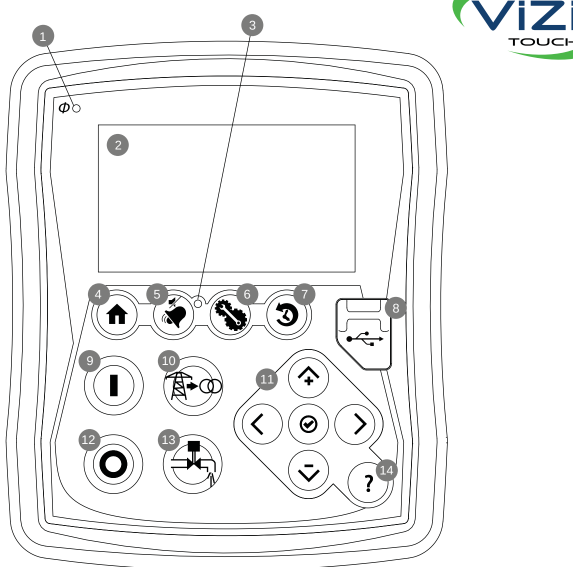


🗆 L01	Other language and English (bilingual)	🗆 L11	Czech
🗆 L02	French	🗆 L12	Portuguese
🗆 L03	Spanish	🗆 L13	Dutch
□ L04	German	🗆 L14	Russian
🗆 L05	Italian	🗆 L15	Turkish
□ L06	Polish	🗆 L16	Swedish
🗆 L07	Romanian	🗆 L17	Bulgarian
🗆 L08	Hungarian	🗆 L18	Thai
🗆 L09	Slovak	🗆 L19	Indonesian
□L10	Croatian	🗆 L20	Slovenian

Note: Options chosen from this page are not electrically represented on the wiring schematics in this submittal package.



#### **ViZiTouch Operator Interface**



- 1 Power on LED
- 2 Color touch screen
- 3 Alarm LED
- 4 HOME page button
- 5 ALARM page button
- 6 CONFIGURATION page button
- 7 HISTORY page button

- 8 USB port
- 9 START button
- 10 TRANSFER SWITCH TEST button
- 11- Contextual navigation pad
- 12 STOP button
- 13 RUN TEST button
- 14 HELP button

# ELECTRIC FIRE PUMP CONTROLLER WITH AUTOMATIC TRANSFER SWITCH

### MODEL : GPR/GPW +GPU

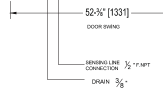
#### Dimensions

Ø1/8" [Ø23] X2

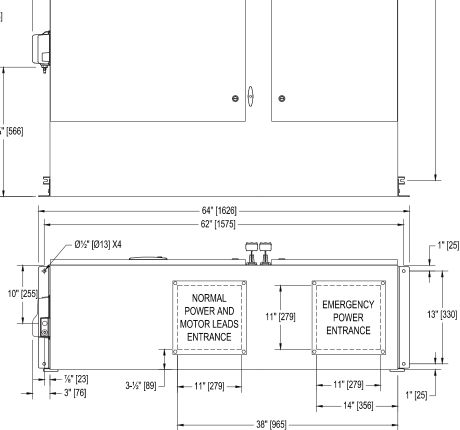
69-1/8" [1756]

68" [1727]

### BUILT TO THE LATEST EDITION OF THE NFPA20 STANDARD 63-%" [1611] 62-3/4" [1595] 22-1/8" [562] 60" [1524] 58-1/2" [1486] 18-¼" [465] Ø%" [Ø10] X4 Ð 0 (in the second Θ Θ 0 59 65-7/8" [1673] |61-1/8" [1573] $|(\circ)$ Θ Θ 22-1/4" [566] Σ ô °



Voltage / HP Table										
Voltage	Min HP	Max HP								
208	75	150								
220 - 240	75	150								
380 - 400 - 415	150	300								
440 - 480	200	350								
600	200	450								



#### NOTES :

NYC Dpt of Building Approved

GPXDIM 9

FM

8.

7.

REV.

- ALL DIMENSIONS ARE IN INCHES (MILLIMETERS).
  PAINT : TEXTURED RED RAL 3002.
  BOTTOM CONDUIT ENTRANCE THROUGH REMOVABLE GLAND PLATE RECOMMENDED
- USE WATERTIGHT CONDUIT CONNECTOR ONLY.
   PROTECT EQUIPMENT AGAINST DRILLING CHIPS.
   AMBIENT TEMPERATURE : BETWEEN 41°F (5°C) AND 104°F (40°C).

Drawing for information only.

Manufacturer reserves the right to modify this drawing without notice. Contact manufacturer for "As Built" drawing.



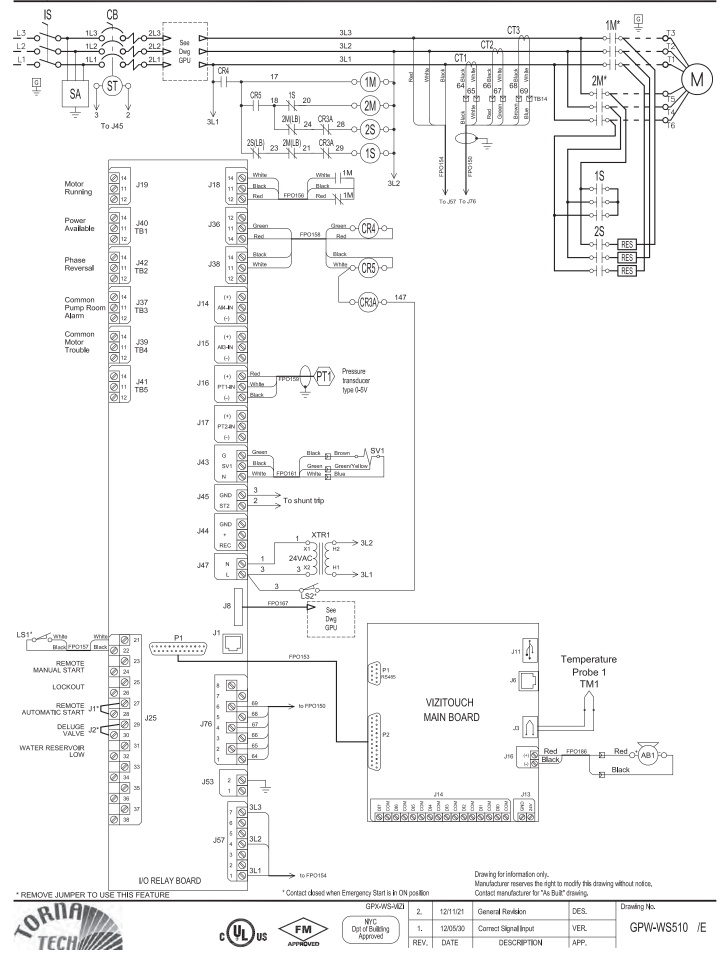


13/01/14 HP TABLE DRAWING No. PLATE DIM. AND IDENTIFI. 12/07/20 DES. 11/10/24 NEW VIZI TOUCH GPX-DI321/E VER. DATE DESCRIPTION APP.

## ELECTRIC FIRE PUMP CONTROLLER REDUCED VOLTAGE / WYE DELTA (CLOSED TRANSITION) DEL WITH AUTOMATIC POWER TRANSFER SWITCH GPW+GPU

Wiring schematic

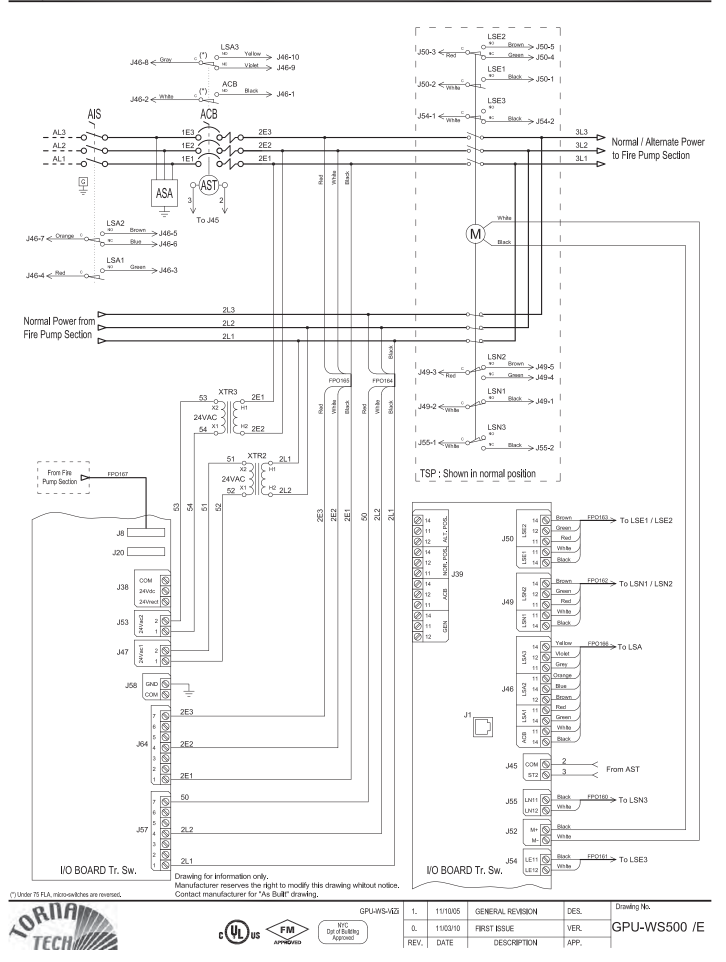
BUILT TO THE LATEST EDITION OF THE NFPA20 STANDARD



### AUTOMATIC TRANSFER SWITCH

#### Wiring schematic

#### BUILT TO LATEST NFPA 20 STANDARD EDITION



### ELECTRIC FIRE PUMP CONTROLLER

### MODEL : GPx

#### Terminals Diagram and Sizing

**Power Terminals** 

Models : GPA, GPR & GPS

3 Phases Incoming Power Bonding Ground ΥΥΥ 60 666 L1 L2 L3 Gnd S 1M Gnd T1 T2 T3 Q Μ

Notes: 1 - For proper wire sizing, refer to NFPA70 and NEC (USA) or CEC (Canada) or local code. 2 - Controller suitable for service entrance in USA.

BUILT TO LATEST EDITION OF THE NFPA20 STANDARD

3 - For more accurate motor connections refer to motor manufacturer or motor nameplate. 4 - Controller is phase sensitive. Incoming lines must be connected in ABC sequence.

5 - Field wiring and lug sizes base on copper conductors only. Do not use aluminium conductors.

		lso	olating Switch (IS	) Field Wiring acc	ording to Bendin	g Space (AWG or	MCM). TERMINA	LS L1 - L2 - L3		(Use Copper (	Conductors Only
Bending Space				5 " (1	27 mm)						
HP Voltage	5	7.5	10	15	20	25	30	40	50	60	
208	1x (10 to 1/0)	1x (8 to 1/0)	1x (8 to 1/0)	1x (6 to 1/0)	1x (4 to 1/0)	1x (3 to 1/0)	1x (2 to 1/0)	1x (1/0 to 250)	1x (3/0 to 250)	1x (4/0 to 250)	
220 to 240	1x (10 to 1/0)	1x (10 to 1/0)	1x (8 to 1/0)	1x (6 to 1/0)	1x (4 to 1/0)	1x (4 to 1/0)	1x (3 to 1/0)	1x (1 to 250)	1x (2/0 to 250)	1x (3/0 to 250)	
380 to 416	1x (10 to 1/0)	1x (10 to 1/0)	1x (10 to 1/0)	1x (8 to 1/0)	1x (8 to 1/0)	1x (6 to 1/0)	1x (6 to 1/0)	1x (4 to 1/0)	1x (3 to 1/0)	1x (3 to 1/0)	
440 to 480	1x (10 to 1/0)	1x (10 to 1/0)	1x (10 to 1/0)	1x (10 to 1/0)	1x (8 to 1/0)	1x (8 to 1/0)	1x (6 to 1/0)	1x (6 to 1/0)	1x (4 to 1/0)	1x (3 to 1/0)	
600	1x (10 to 1/0)	1x (10 to 1/0)	1x (10 to 1/0)	1x (10 to 1/0)	1x (10 to 1/0)	1x (8 to 1/0)	1x (8 to 1/0)	1x (6 to 1/0)	1x (6 to 1/0)	1x (4 to 1/0)	
Bending Space		12	" (305 mm)								
HP											
Voltage	75	100	125	150	200	250	300	350	400	450	500
	75 1x (300 to 500)	100 1x (500)	125 2x (4/0 to 500)	150 2x (250 to 500)	200 2x (400 to 600)	250	300	350	400	450	500
Voltage							300	350	400		500 
Voltage 208	1x (300 to 500)	1x (500)	2x (4/0 to 500)	2x (250 to 500)	2x (400 to 600)						
Voltage 208 220 to 240	1x (300 to 500) 1x (250 to 500)	1x (500) 1x (350 to 500)	2x (4/0 to 500) 2x (3/0 to 500)	2x (250 to 500) 2x (4/0 to 500)	2x (400 to 600) 2x (350 to 500)	 2x (500 to 600)		  2x (400 to 500)			
Voltage           208           220 to 240           380 to 416	1x (300 to 500) 1x (250 to 500) 1x (1/0 to 250)	1x (500) 1x (350 to 500) 1x (3/0 to 250)	2x (4/0 to 500) 2x (3/0 to 500) 1x (250)	2x (250 to 500) 2x (4/0 to 500) 1x (300 to 500)	2x (400 to 600) 2x (350 to 500) 2x (3/0 to 250)	2x (500 to 600) 2x (4/0 to 500)	  2x (300 to 500)	 2x (400 to 500) 2x (400 to 500)	  2x (500 to 600)	  2x (600)	

	Wiring Size for motor connection for Model GPA, GPR and GPS (AWG or MCM). TERMINALS T1 - T2 - T3 (Use Copper Cond													
HP Voltage	5	7.5	10	15	20	25	30	40	50	60				
208	1x (10)	1x (10)	1x (8 to 2)	1x (6 to 2)	1x (4 to 1/0)	1x (3 to 1/0)	1x (2 to 1/0)	1x (1/0 to 3/0)	1x (3/0)	1x (4/0 to 300)				
220 to 240	1x (12 to 10)	1x (10)	1x (8 to 2)	1x (6 to 2)	1x (4 to 1/0)	1x (4 to 1/0)	1x (3 to 1/0)	1x (1 to 3/0)	1x (2/0 to 3/0)	1x (3/0)				
380 to 416	1x (14 to 10)	1x (12 to 10)	1x (8 to 2)	1x (8 to 2)	1x (8 to 2)	1x (6 to 2)	1x (6 to 1/0)	1x (4 to 1/0)	1x (3 to 1/0)	1x (3 to 1/0)				
440 to 480	1x (14 to 10)	1x (14 to 10)	1x (12 to 10)	1x (10)	1x (8 to 2)	1x (8 to 2)	1x (6 to 2)	1x (6 to 2)	1x (4 to 1/0)	1x (3 to 1/0)				
600	1x (14 to 10)	1x (14 to 10)	1x (14 to 10)	1x (12 to 10)	1x (10)	1x (8 to 2)	1x (8 to 2)	1x (6 to 2)	1x (6 to 2)	1x (4 to 1/0)				
HP Voltage	75	100	125	150	200	250	300	350	400	450	500			
208	1x (300)	2x (2/0 to 300)	2x (4/0 to 300)	2x (250 to 300)	2x (400 to 600)									
220 to 240	1x (250 to 300)	2x (2/0 to 300)	2x (3/0 to 300)	2x (4/0 to 300)	2x (350 to 500)	2x (500 to 600)								
380 to 416	1x (1/0 to 3/0)	1x (3/0)	1x (250 to 300)	1x (300)	2x (3/0 to 300)	2x (4/0 to 300)	2x (300)	2x (400 to 500)	2x (500 to 600)	2x (600)				
440 to 480	1x (1 to 2/0)	1x (2/0 to 3/0)	1x (3/0)	1x (4/0 to 300)	2x (1/0 to 300)	2x (3/0 to 300)	2x (4/0 to 300)	2x (300)	2x (350 to 500)	2x (400 to 600)	2x (500 to 600)			
600	1x (3 to 1/0)	1x (1 to 2/0)	1x (2/0 to 3/0)	1x (3/0)	1x (250 to 300)	2x (2/0 to 300)	2x (3/0 to 300)	2x (4/0 to 300)	2x (250 to 300)	2x (300)	2x (350 to 500)			

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GPX-TD-ViZi NYC Dpt of Building Approved

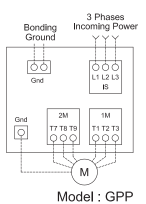
Drawing No. 4. 13/11/11 FIELD PROGRAMMABLE DES. 13/01/04 DATA ADDED TO TABLES VER. 3. REV. DATE DESCRIPTION APP.

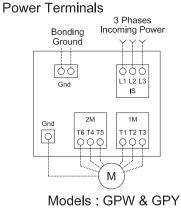
GPX-TD500 1/3 /E

### ELECTRIC FIRE PUMP CONTROLLER

### MODEL : GPx

#### Terminals Diagram and Sizing





#### BUILT TO LATEST EDITION OF THE NFPA20 STANDARD

Notes:

1 - For proper wire sizing, refer to NFPA70 and NEC (USA) or CEC (Canada) or local code.

2 - Controller suitable for service entrance in USA.

3 - For more accurate motor connections refer to motor manufacturer or motor nameplate. 4 - Controller is phase sensitive. Incoming lines must be connected in ABC sequence.

5 - Field wiring and lug sizes base on copper conductors only.

Do not use aluminium conductors.

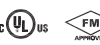
		lso	plating Switch (IS	) Field Wiring acc	ording to Bendin	g Space (AWG or	MCM). TERMINA	LS L1 - L2 - L3		(Use Copper	Conductors O	
Bending Space				5 " (1	27 mm)	27 mm)			8 " (203 mm)			
HP Voltage	5	7.5	10	15	20	25	30	40	50	60		
208	1x (10 to 1/0)	1x (8 to 1/0)	1x (8 to 1/0)	1x (6 to 1/0)	1x (4 to 1/0)	1x (3 to 1/0)	1x (2 to 1/0)	1x (1/0 to 250)	1x (3/0 to 250)	1x (4/0 to 250)		
220 to 240	1x (10 to 1/0)	1x (10 to 1/0)	1x (8 to 1/0)	1x (6 to 1/0)	1x (4 to 1/0)	1x (4 to 1/0)	1x (3 to 1/0)	1x (1 to 250)	1x (2/0 to 250)	1x (3/0 to 250)		
380 to 416	1x (10 to 1/0)	1x (10 to 1/0)	1x (10 to 1/0)	1x (8 to 1/0)	1x (8 to 1/0)	1x (6 to 1/0)	1x (6 to 1/0)	1x (4 to 1/0)	1x (3 to 1/0)	1x (3 to 1/0)		
440 to 480	1x (10 to 1/0)	1x (10 to 1/0)	1x (10 to 1/0)	1x (10 to 1/0)	1x (8 to 1/0)	1x (8 to 1/0)	1x (6 to 1/0)	1x (6 to 1/0)	1x (4 to 1/0)	1x (3 to 1/0)		
600	1x (10 to 1/0)	1x (10 to 1/0)	1x (10 to 1/0)	1x (10 to 1/0)	1x (10 to 1/0)	1x (8 to 1/0)	1x (8 to 1/0)	1x (6 to 1/0)	1x (6 to 1/0)	1x (4 to 1/0)		
Bending Space		12 '	' (305 mm)		16 " (406 mm)							
HP Voltage	75	100	125	150	200	250	300	350	400	450	500	
208	1x (300 to 500)	1x (500)	2x (4/0 to 500)	2x (250 to 500)	2x (400 to 600)							
220 to 240	1x (250 to 500)	1x (350 to 500)	2x (3/0 to 500)	2x (4/0 to 500)	2x (350 to 500)	2x (500 to 600)						
380 to 416	1x (1/0 to 250)	1x (3/0 to 250)	1x (250)	1x (300 to 500)	2x (3/0 to 250)	2x (4/0 to 500)	2x (300 to 500)	2x (400 to 500) 2x (400 to 500)	2x (500 to 600)	2x (600)		
440 to 480	1x (1 to 250)	1x (2/0 to 250)	1x (3/0 to 250)	1x (4/0 to 250)	1x (350 to 500)	2x (3/0 to 250)	2x (4/0 to 500)	2x (300 to 500)	2x (350 to 500)	2x (400 to 600)	2x (500 to 6	
600	1x (3 to 1/0)	1x (1 to 250)	1x (2/0 to 250)	1x (3/0 to 250)	1x (250 to 500)	1x (350 to 500)	2x (3/0 to 250)	2x (4/0 to 500)	2x (250 to 500)	2x (300 to 500)	2x (350 to 5	
					12 " (305 mm)							

		Wiring Size	for motor connec	tion for Model GI	PP, GPW and GP	(AWG or MCM).	TERMINALS T1 -	T2 - T3 - T4 - T5 -	T6 - T7 - T8 - T9	(Use Copper	Conductors Onl
HP Voltage	5	7.5	10	15	20	25	30	40	50	60	
208	1x (14 to 10)	1x (12 to 10)	1x (10)	1x (8 to 2)	1x (8 to 2)	1x (6 to 2)	1x (6 to 1/0)	1x (4 to 2/0)	1x (2 to 3/0)	1x (1 to 3/0)	
220 to 240	1x (14 to 10)	1x (12 to 10)	1x (10)	1x (8 to 2)	1x (8 to 2)	1x (6 to 2)	1x (6 to 1/0)	1x (4 to 2/0)	1x (3 to 2/0)	1x (2 to 3/0)	
380 to 416	1x (14 to 10)	1x (14 to 10)	1x (14 to 10)	1x (12 to 10)	1x (10)	1x (10)	1x (8 to 2)	1x (6 to 2)	1x (6 to 2)	1x (4 to 1/0)	
440 to 480	1x (14 to 10)	1x (14 to 10)	1x (14 to 10)	1x (12 to 10)	1x (12 to 10)	1x (10)	1x (10 to 2)	1x (8 to 2)	1x (6 to 2)	1x (6 to 2)	
600	1x (14 to 10)	1x (14 to 10)	1x (14 to 10)	1x (14 to 10)	1x (12 to 10)	1x (12 to 10)	1x (10)	1x (10 to 2)	1x (8 to 2)	1x (8 to 2)	
HP Voltage	75	100	125	150	200	250	300	350	400	450	500
208	1x (2/0 to 3/0)	1x (3/0)	1x (250 to 300)	2x (1/0 to 300)	2x (3/0 to 350)						
220 to 240	1x (1/0 to 3/0)	1x (3/0)	1x (4/0 to 300)	1x (300)	2x (2/0 to 300)	2x (4/0 to 350)					
380 to 416	1x (4 to 2/0)	1x (2 to 2/0)	1x (1/0 to 3/0)	1x (2/0 to 3/0)	1x (4/0 to 300)	1x (300)	2x (2/0 to 300)	2x (3/0 to 300)	2x (4/0 to 350)	2x (4/0 to 350)	
440 to 480	1x (4 to 2/0)	1x (3 to 2/0)	1x (2 to 3/0)	1x (1/0 to 3/0)	1x (2/0 to 3/0)	1x (4/0 to 300)	1x (300)	2x (1/0 to 300)	2x (2/0 to 300)	2x (3/0 to 350)	2x (4/0 to 350)
600	1x (6 to 2)	1x (4 to 2/0)	1x (3 to 2/0)	1x (2 to 3/0)	1x (1/0 to 3/0)	1x (2/0 to 3/0)	1x (4/0 to 300)	1x (250 to 300)	1x (300)	2x (1/0 to 300)	2x (2/0 to 300)

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4. 13/11/11 FIELD PROGRAMMABLE 13/01/04 DATA ADDED TO TABLES 3. REV. DATE DESCRIPTION

Drawing No. GPX-TD500 2/3 /E

DES.

VER.

APP.

### ELECTRIC FIRE PUMP CONTROLLER

Remote Alarm Terminals (I/O board)

### MODEL : GPx

BUILT TO LATEST EDITION OF THE NFPA20 STANDARD

Control Terminals (I/O board)

#### Terminals diagram

#### Normally open **10TOR RUN** ote Manual Start 🖉 J19 - 14 Remote Motor Closes to alarm Normally closed J19 - 11 Manual Close to start pump Running Opens to alarm Start 24 ⊘| J19 - 12 Normally closed Lockout Ø J40 - 14 \_⊘ 25 J25 Power Opens to alarm Normally open J40 - 11 <u>1</u>B1 Lockout Close to block start $\oslash$ Available (Fail Safe) Signal 26 Closes to alarm Ø J40 - 12 Automatic Start Normally open Aune... - 27 J25 ⊘ J42 - 14 Remote Phase Closes to alarm ÷₩ Open to start pump TB2 Automatic Normally closed ⊘ J42 - 11 J1[ Reversal Start If used, remove jumper J 28 Opens to alarm 🖉 J42 - 12 (RE-ASSIGNABLE) Deluge Valve Normally open Ø J37 - 14 Deluge 29 J25 Closes to alarm Pump TB3 Valve Open to start pump ·N 🖉 J37 - 11 Normally closed J2[ Room Signal If used, remove jumper J2 30 Opens to alarm 🖉 J37 - 12 Alarm (RE-ASSIGNABLE) Normally open Ø J39 - 14 Motor Closes to alarm Filed Connections for External Devices TB4 Normally closed J39 - 11 Trouble Opens to alarm Ø J39 - 12 (I/O board) Water Reservoir Low Water Reservoir - 31 J25 Low Close to signal alarm Normally open J41 - 14 Signal 32 (Field\* Closes to alarm TB5 Normally closed J41 - 11 Programmable) Opens to alarm ⊘ J41 - 12 Flow / Zone Flow / Zone ⊘ 33 Close to signal alarm Start / Stop , J25 Ø 34 Signal

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GPX-TD-VIZ

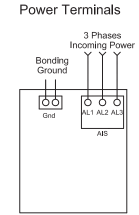
4. 13/11/11 13/01/04 3. REV. DATE

FIELD PROGRAMMABLE	DES.	Drawing No.
DATA ADDED TO TABLES	VER.	GPX-TD500 3/3 /E
DESCRIPTION	APP.	

### AUTOMATIC TRANSFER SWITCH

### MODEL: GPU

#### Terminals Diagram and Sizing



#### BUILT TO LATEST EDITION OF THE NFPA20 STANDARD

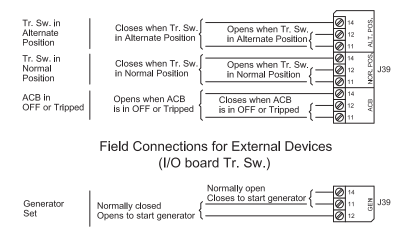
Notes:

1 - Controller is phase sensitive. Incoming lines must be connected in ABC 2 - Field wiring and lug sizes base on copper conductors only.

Do not use aluminium conductors.

Bending Space	5 " (127 mm)					8 " (203 mm)					
HP Voltage	5	7.5	10	15	20	25	30	40	50	60	
208	1x (10 to 1/0)	1x (8 to 1/0)	1x (8 to 1/0)	1x (6 to 1/0)	1x (4 to 1/0)	1x (3 to 1/0)	1x (2 to 1/0)	1x (1/0 to 250)	1x (3/0 to 250)	1x (4/0 to 250)	
220 to 240	1x (10 to 1/0)	1x (10 to 1/0)	1x (8 to 1/0)	1x (6 to 1/0)	1x (4 to 1/0)	1x (4 to 1/0)	1x (3 to 1/0)	1x (1 to 250)	1x (2/0 to 250)	1x (3/0 to 250)	
380 to 416	1x (10 to 1/0)	1x (10 to 1/0)	1x (10 to 1/0)	1x (8 to 1/0)	1x (8 to 1/0)	1x (6 to 1/0)	1x (6 to 1/0)	1x (4 to 1/0)	1x (3 to 1/0)	1x (3 to 1/0)	
440 to 480	1x (10 to 1/0)	1x (8 to 1/0)	1x (8 to 1/0)	1x (6 to 1/0)	1x (6 to 1/0)	1x (4 to 1/0)	1x (3 to 1/0)				
600	1x (10 to 1/0)	1x (8 to 1/0)	1x (8 to 1/0)	1x (6 to 1/0)	1x (6 to 1/0)	1x (4 to 1/0)					
Bending Space		12 '	12 " (305 mm)		16 " (406 mm)						-
HP Voltage	75	100	125	150	200	250	300	350	400	450	500
208	1x (300 to 500)	1x (500)	2x (4/0 to 500)	2x (250 to 500)	2x (400 to 600)						
220 to 240	1x (250 to 500)	1x (350 to 500)	2x (3/0 to 500)	2x (4/0 to 500)	2x (350 to 500)	2x (500 to 600)					
380 to 416	1x (1/0 to 250)	1x (3/0 to 250)	1x (250)	1x (300 to 500)	2x (3/0 to 250)	2x (4/0 to 500)	2x (300 to 500)	2x (400 to 500) 2x (400 to 500)	2x (500 to 600)	2x (600)	
440 to 480	1x (1 to 250)	1x (2/0 to 250)	1x (3/0 to 250)	1x (4/0 to 250)	1x (350 to 500)	2x (3/0 to 250)	2x (4/0 to 500)	2x (300 to 500)	2x (350 to 500)	2x (400 to 600)	2x (500 to 600
600	1x (3 to 1/0)	1x (1 to 250)	1x (2/0 to 250)	1x (3/0 to 250)	1x (250 to 500)	1x (350 to 500)	2x (3/0 to 250)	2x (4/0 to 500)	2x (250 to 500)	2x (300 to 500)	2x (350 to 500
	5 " (127 mm)		8 " (203 mm)				. 12 " (3	05 mm)			

Remote Alarm Terminal (I/O board Tr. Sw.)



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