



ULV-150

3 x 3 - 7A

150GPM UL Fire Pump System

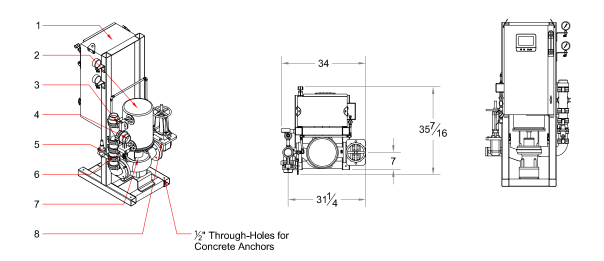
NFPA-20 Submittal Packet

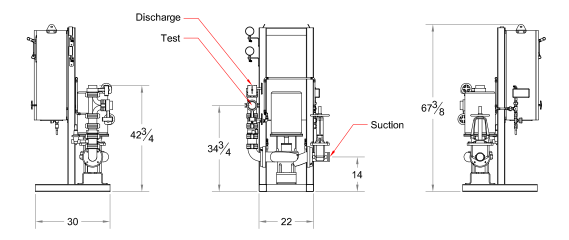


RESIDENTIAL & COMMERCIAL FIRE PUMP SPECIALISTS
6040 NE 112TH AVE. PORTLAND, OR 97220
800-878-8055 WWW.TALCOFIRE.COM

NFPA-20 Fire Pump

3-383-7A





ULV-150

Compact Residential Package Design Condition: 150GPM @ 60PSI

System Components per NFPA-20

System Specifications:

Motor

- -10 Horsepower Electric
- -230 Volt, 46 Amp
- -Single Phase
- -3450 RPM

Pump

- -UL Vertical Inline Fire Pump
- -3" Suction (Grooved)
- -3" Discharge (Grooved)
- -3" Test Connection (Grooved)
- -175 PSI max working pressure

System Components (UL Listed by Manufacturer)

- -1- Limited Service Fire Pump Controller
- -2- Electric Motor (UL Recognized)
- -3- Discharge Butterfly Valve (Monitored)
- -4- Test Connection Butterfly Valve (Monitored)
- -5- Case Relief Valve
- -6- Check Valve
- -7- Vertical Inline Fire Pump
- -8- Suction OS&Y (Monitored)

Dimensions

- -36" Depth
- -68" Height
- -34" Width
- *All dimensions are approximate and subject to change without notice.

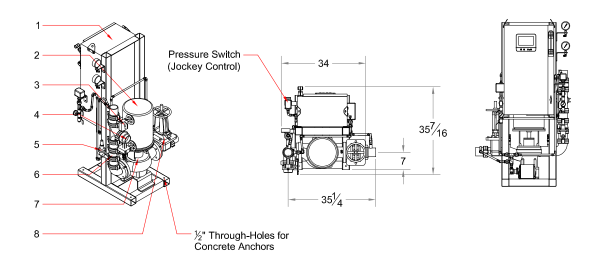


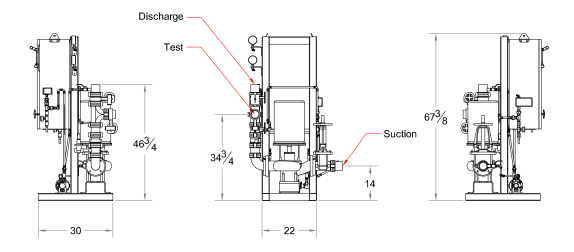
RESIDENTIAL & COMMERCIAL FIRE PUMP SPECIALISTS
6040 NE 112TH AVE. PORTLAND, OR 97220
800-878-8055 WWW.TALCOFIRE.COM

NFPA-20 Fire Pump

3-383-7A

with Jockey Pump





ULV-200

Compact Residential Package Design Condition: 200GPM @ 50PSI

System Components per NFPA-20

System Specifications:

Motor

- -10 Horsepower Electric
- -230 Volt, 46 Amp
- -Single Phase
- -3450 RPM

Pump

- -UL Vertical Inline Fire Pump
- -3" Suction (Grooved)
- -3" Discharge (Grooved)
- -3" Test Connection (Grooved)
- -175 PSI max working pressure

System Components (UL Listed by Manufacturer)

- -1- Limited Service Fire Pump Controller
- -2- Electric Motor (UL Recognized)
- -3- Discharge Butterfly Valve (Monitored)
- -4- Test Connection Butterfly Valve (Monitored)
- -5- Case Relief Valve
- -6- Check Valve
- -7- Vertical Inline Fire Pump
- -8- Suction OS&Y (Monitored)

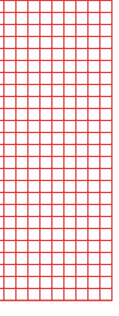
Dimensions

- -36" Depth
- -68" Height
- -36" Width

^{*}All dimensions are approximate and subject to change without notice.

900 Series Single Stage Inline Fire Pumps





Aurora 383 Series Pumps

VERTICAL Inline Close Coupled Fire Pumps are specifically designed for vertical mounting. The suction and discharge nozzles are located on the same centerline 180° apart. Vertical pumps significantly reduce required mounting space. They are easy to maintain. Simply remove eight capscrews and the motor and bracket assembly is easily removed from the casing without disturbing the piping. The impeller is direct coupled to the motor shaft for easy maintenance, to minimize impeller run out and to reduce noise.

The inline casing is heavily ribbed to resist pipe strain and is provided with a support to simplify mounting to a base or foundation. Packing is provided when suction pressure is greater than 30 PSIG; packing with lantern ring and flush line is furnished for suction pressures of 30 PSIG or less. Look through this bulletin for additional details & specifications.

Back pull-out inline case design simplifies disassembly. The suction and discharge piping or alignment is not disturbed as the casing remains in the pipeline. Simply remove the motor and bracket assembly for service or inspection.

Computer machined major components with 360° registered fits assure parts concentricity.

Note: Front case wearing rings are standard on all size pumps. Rear case rings are standard on all sizes except the 2x2x9C. The 2x2x9C does not require a wear ring.

Bronze fitted pump construction

STANDARD

Bronze shaft sleeve
Split bronze packing gland
Carbon steel shaft
125# ANSI flange drilling
Dynamically balanced vacuum cast
impeller
Stainless Steel impeller screw & washer
Bronze case wearing ring(s)
Graphite impregnated acrylic packing
Motor:
NEMA-HI JP
Factory performance tested in accordance

ACCESSORIES

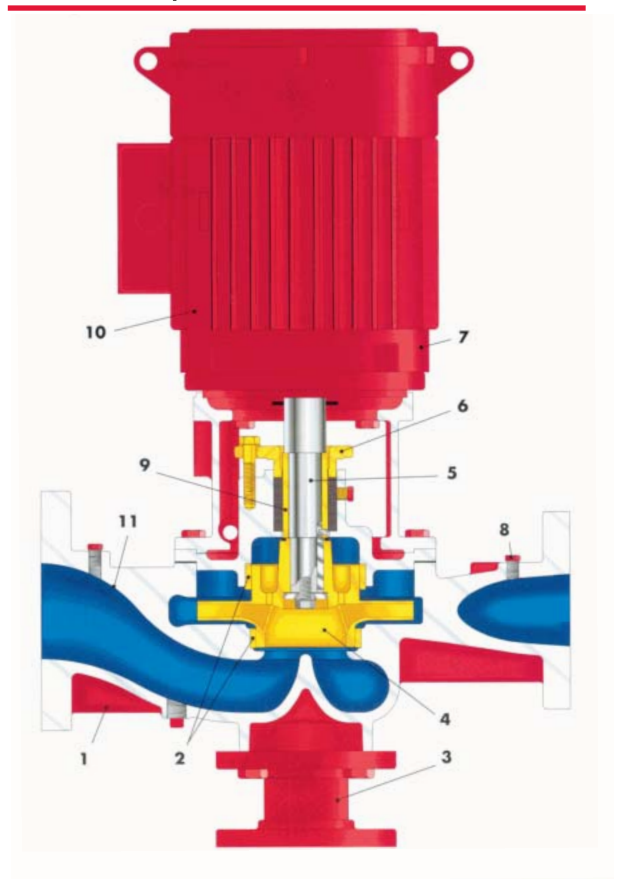
with NFPA-20

Suction and discharge pressure gauges
Air release valve
Circulation relief valve
Hose valve header
Hose valves
Flow meter
Jockey pump
Optional flange drillings
125 lb suction - 250 lb discharge
250 lb suction and discharge

- BACK PULL-OUT CASING with inline suction and discharge.
- 2 CASE WEARING RING prevents wear on casing and is easily and inexpensively replaced.
- 3 SUPPORT simplifies mounting. The pump can be fastened to the floor, a base or foundation.
- 4 DYNAMICALLY BALANCED
 IMPELLER is keyed to the shaft and
 secured by a capscrew and washer.
 Vacuum casting and quality controlled
 manufacturing process assures
 consistent high performance. Enclosed

- design provides high efficiency and low wear for long service life.
- 5 CARBON STEEL SHAFT is designed for minimum deflection at maximum load.
- 6 TWO PIECE BRONZE PACKING GLAND provides easy packing maintenance.
- 7 FACTORY PERFORMANCE TEST guarantees performance at specified pump operating conditions.
- 8 FLUSH LINE with valve (when used) from discharge provides easy water seal adjustment to lantern ring.
- 9 BRONZE SHAFT SLEEVE extends full length of stuffing box to protect motor shaft. The shaft sleeve is slip fit over the shaft and then is keylocked. Shaft sleeve and impeller screw are sealed by "O"-ring gaskets to eliminate corrosion of the shaft by the pumped liquid.
- 10 STANDARD MOTOR approved for 383 Series pump service by NEMA and the HYDRAULIC INSTITUTE provides low noise level pump operation.
- 11 VOLUTE TYPE SUCTION inlet prerotates suction liquid.

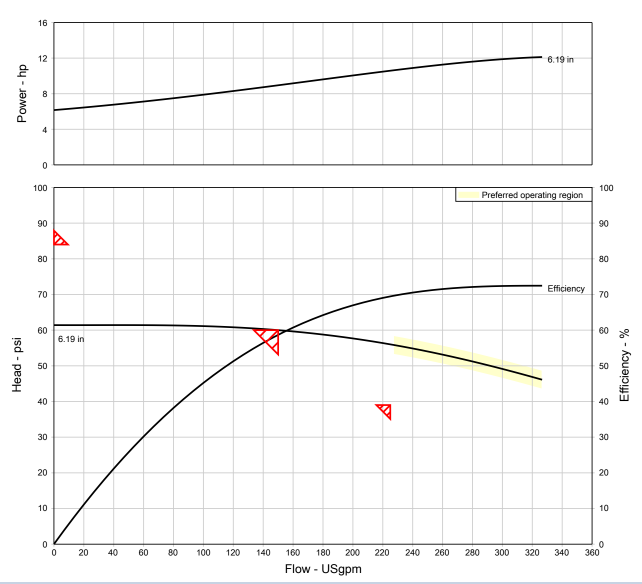
Vertical Fire Pump Features



Project name : 150 @ 60

: TALCO

INDUSTRIES, INC.



Item Number / Tags : 001 Service Quantity : 1 Quote number : 243627

Date last saved : 30 Oct 2024 4:48 PM

Flow, rated : 150.0 USgpm Differential head / : 60.00 psi

pressure, rated

Flange rating (suction / : 125/125

discharge)

Secondary Point (150% : 225.0 USgpm

of rated flow)

Secondary Point (65% of : 39.00 psi

rated head)

Max Shutoff per NFPA : 84.00 psi Size : 3-383-7A Stages : 1

Driver type : Motor Frequency : 60 Hz Speed, rated : 3500 rpm

Based on curve number : 383-3X3X7A-3500

Efficiency : 58.68 %

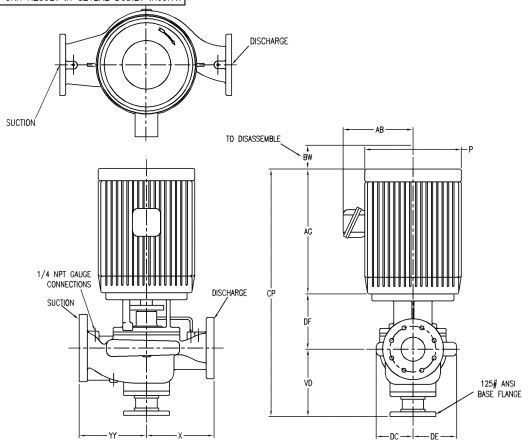
Max working pressure, allowable : 175.0 psi.g Max Shutoff Head (Calculated) : 67.00 psi Max suction pressure, allowable : 108.0 psi.g Pump shutoff w/ suction pressure : 77.00 psi.g Power driver, minimum : 10.00 hp



General Arrangement



DO NOT OPERATE THIS MACHINE WITHOUT PROTECTIVE GUARD IN PLACE. ANY OPERATION OF THIS MACHINE WITHOUT PROTECTIVE GUARD CAN RESULT IN SEVERE BODILY INJURY.



Х	YY	BW	VD	DF	DC
9.50	9.50	4.50	10.25	8.81	5.19

DE	AG	Р	AB	СР	Base Flange Size
6.13	17.00	12.25	7.63	36.00	3.00

NOTES:

Not for construction, installation, or application purposes unless certified.

All dimensions are in inches

Dimensions may vary ± .38" (10mm) due to normal manufacturing tolerances.

See configuration for estimated total weight.

	Pump Data		
Series	Inline		
Model	3-383-7A		
Size	3x3x7A		
Flow	150.0 USgpm		
Rated Pressure	60.00 psi.g		
RPM	3500 rpm		
Rotation	Right handed		
Liquid Type	Water		
Discharge Size	3.00 in		
Suction Size	3.00 in		
Impeller Diameter	6.19 in		
Connection Type	125/125		
Base Type	Pipe flange support		
-	-		
Pump Ma	terials of Construction		
Pump	Bronze fitted with Cast Iron casing		
Shaft	Carbon Steel		
	Motor Data		
Power	10.00 hp		
Phase	1		
Frequency	60 Hz		
Volts	230 V		
RPM	3600		
Frame	215JP		
Service Factor	1.15		
Enclosure	ODP		
Manufacturer	Weg		
S	Site Information		
Elevation	300.0 ft		
Temperature	77.00 deg F		
Estimated Weights			
Pump	153.0 lb		
Driver	0.00 lb		

Quote Information				
Customer	TALCO INDUSTRIES, INC.			
Customer Quote 0				
Job Name Defaul		t		
Market	-			
PENTAIR		Quote Item	001	
		Quote Date	10 Oct 2023	





Fire Pump Controller



Project:	
Customer:	
Engineer:	
Pump Manufacturer:	

Technical Data Submittal Document

Model GPL

Limited Service Full Voltage Across the Line Start Electric Fire Pump Controller



Contents:

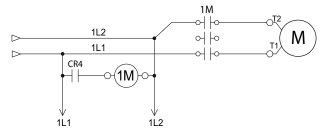
Data Sheets
Dimensional Data
Wiring Schematics
Field Connections

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.





From normal incoming power through **Disconnecting Means** (IS/CB)*





	Built to NFPA 20 (latest edition	1)		
Standard,	Underwriters Laboratory (UL)	UL218 - Fire Pump Controllers		
Listings,	New York City	Accepted for use in the City of New York by the Department of Buildings		
Approvals and Certifications	Optional			
	CE Mark Various EN, IE		EC & CEE directives and standards	
Enclosure	Protection Rating Standard: NEMA 2 Optional NEMA 12 NEMA 3 NEMA 3R NEMA 4	NEMA 4X-304 sst pa NEMA 4X-304 sst bro NEMA 4X-316 sst pa NEMA 4X-316 sst bro	ushed finish iinted	
	Accessories • Bottom entry gland plate • Lifting Lugs • Keylock handle		Paint Specifications • Red RAL3002 • Powder coating • Glossy textured finish	

	Shortcircuit Withstand Rating	120V to 240V - 1ph - 60Hz
>	Standard	100,000A



Limitations	Across the line starting only Horsepower rating of maximum 30hp Can only be installed where acceptable by the authority having jurisdiction Not accepted in FM insured property		
Ambient Temperature Rating	Standard: 4°C to 40°C / 39°F to 104°F Controllers built in Dubai, UAE (Tornatech FZE) are supplied standard with 55°C rating.		
Surge Suppression	Surge arrestor rated to suppress surges above line voltage		
Disconnecting Means	 Door interlocked in the ON position Circuit breaker continuous rating not less than 115% of motor full load current Overcurrent sensing non-thermal type, magnetic only Instantaneous trip setting of not more than 20 times the motor full load current Common flange mounted operating handle 		
Service Entrance Rating	Suitable as service entrance equipment		
Emergency Start Handle	 Flange mounted Pull and latch activation Integrated limit switch Across the line start (direct on line) 		
Locked Rotor Protector	Operate shunt trip to open circuit breaker Factory set at 600% of motor full load current Trip between 8 and 20 seconds		
Electrical Readings	Voltage phase to phase (normal power) Amperage of each phase when motor is running		
Pressure Readings	Continuous system pressure display Cut-in and Cut-out pressure settings		
Pressure and Event recorder	Pressure readings with date stamp Event recording with date stamp Under regular maintained operation, events are stored in memory for the life of the controller. Data viewable on operator interface display screen Downloadable by USB port to external memory device		
Pressure Sensing	 Pressure transducer and run test solenoid valve assembly for fresh water application Pressure sensing line connection 1/2" Female NPT Drain connection 3/8" Rated for 0-500PSI working pressure (standard display at 0-300PSI) Externally mounted with protective cover 		



Audible Alarm	Alarm buzzer - 85dB at 3 me	eters	
Visual Indications	Power availableMotor runPeriodic testManual start	Remote automatic start	 Pump on demand/Automatic start Pump room temperature (°F or °C) Lockout
Visual & Audible Alarms	Visual Control voltage not health Invalid cut-in Lock rotor current Loss of power Low ambient temperature Low water level Motor trouble Phase reversal (normal provisual and audible Fail to start	 Overvoltage Phase loss L1 Phase loss L2 Phase loss L3 Phase unbalanced Pressure transducer fault determine 	Pump on demand Pump room alarm Service required Undercurrent Undervoltage Check weekly test solenoid weekly test cut-in reached
Remote Alarm Contacts	DPDT-8A-250V.AC		

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



ViZiTouch V2.1 Operator Interface	Embedded microcomputer with software PLC logic 7.0" color touch screen (HMI technology) Upgradable software Multi-language			
Communication Protocol Capability	Protocol: Modbus Connection type: Shielded female connector RJ45 Frame Format: TCP/IP Addresses: See bulletin MOD-GPx			
	Automatic Start	Start on pressure dropRemote start signal from automatic deviceDeluge valve start		
	Manual Start	Start pushbuttonRun test pushbuttonRemote start from manual device		
Operation	Stopping	Manual with Stop pushbutton Automatic after expiration of minimum run timer ***		
·	Timers	Field Adjustable & Visual Countdown	Minimum run timer ***(off delay) Sequential start timer (on delay) Periodic test timer	
	Actuation	Visual Indication	Pressure Non-pressure	
	Mode	VISUAL HIUICALION	Automatic Non-automatic	

^{***}Can only be used if approved by the AHJ



	
A4	Flow switch provision
A8	Foam pump application w/o pressure transducer and run test solenoid valve.
A9	Low zone pump control function
A10	Middle 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	Built in alarm panel (120V.AC supervisory power) providing indication for: • Audible alarm & silence pushbutton for motor run, phase reversal, loss of phase. • Pilot lights for loss of phase & supervisory power available
B11B	Built in alarm panel same as B11 but 220- 240VAC supervisory power
B19A	High motor temperature c/w thermoster relay and alarm contacts (DPDT)
B19B	High motor temperature c/w PT100 relay and alarm contacts (DPDT)
B21	Ground fault alarm detection c/w visual indication and alarm contact (DPDT)
C1	Extra motor run alarm contact (DPDT)
C4	Periodic test alarm contact (DPDT)
C6	Low discharge pressure alarm contact (DPDT)
C7	Low pump room temperature alarm contact (DPDT)
C10	Low water reservoir level alarm contact (DPDT)
C11	High electric motor temperature alarm contact (DPDT)
C12	High electric motor vibration c/w visual indication and alarm contact (DPDT)
C14	Pump on demand / automatic start alarm contact (DPDT)
C15	Pump fail to start alarm contact (DPDT)
C16	Control voltage healthy alarm contact (DPDT)
C17	Flow meter valve loop open c/w visual indication and alarm contact (DPDT)
C18	High water reservoir level c/w visual indication and alarm contact (DPDT)

	<u> </u>
C19	Emergency start alarm contact (DPDT)
C20	Manual start alarm contact (DPDT)
C21	Deluge valve start alarm contact (DPDT)
C22	Remote automatic start alarm contact (DPDT)
C23	Remote manual start alarm contact (DPDT)
C24	High pump room temperature alarm contact (DPDT)
C25	Second set of standard alarm contacts (DPDT) (Typical for city of Los Angeles and Denver)
Сх	Additional visual and alarm contact (Specify function) (DPDT)
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
D13A	High withstand rating for • 380V to 480V = 65kA* • 600V = 25kA*
D14	Anti-condensation heater & thermostat
D14A	Anti-condensation heater & humidistat
D14B	Anti-condensation heater & thermostat & humidistat
D15	Tropicalization
D18	CE Mark with factory certificate
D26	Modbus with RTU frame format and RS485 connection
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
D34A	Field programmable I/O board - 5 Input / 5 output
D36	Redundant pressure transducer for fresh water rated for 0-500PSI
D36A	Redundant pressure transducer for sea water rated for 0-500PSI

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



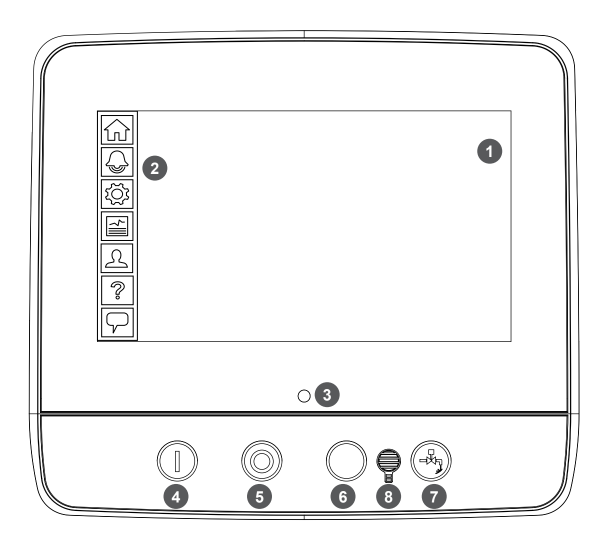
L01	Other language and English (bilingual)
L02	French
L03	Spanish
L04	German
L05	Italian
L06	Polish
L07	Romanian
L08	Hungarian
L09	Slovakian
L10	Croatian
L11	Czech
L12	Portuguese
L13	Dutch
L15	Turkish
L16	Swedish
L21	Danish
L25	Chinese
L28	Finnish
L29	Norwegian

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



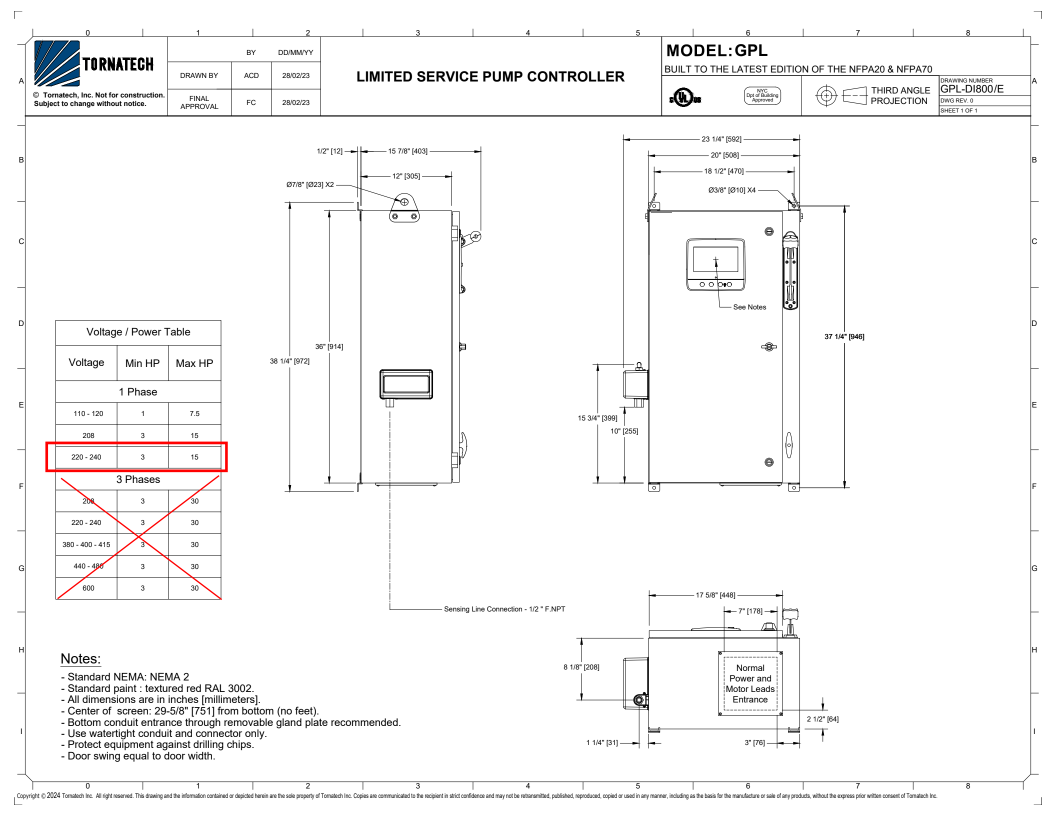
ViZiTouch V2.1 Operator Interface

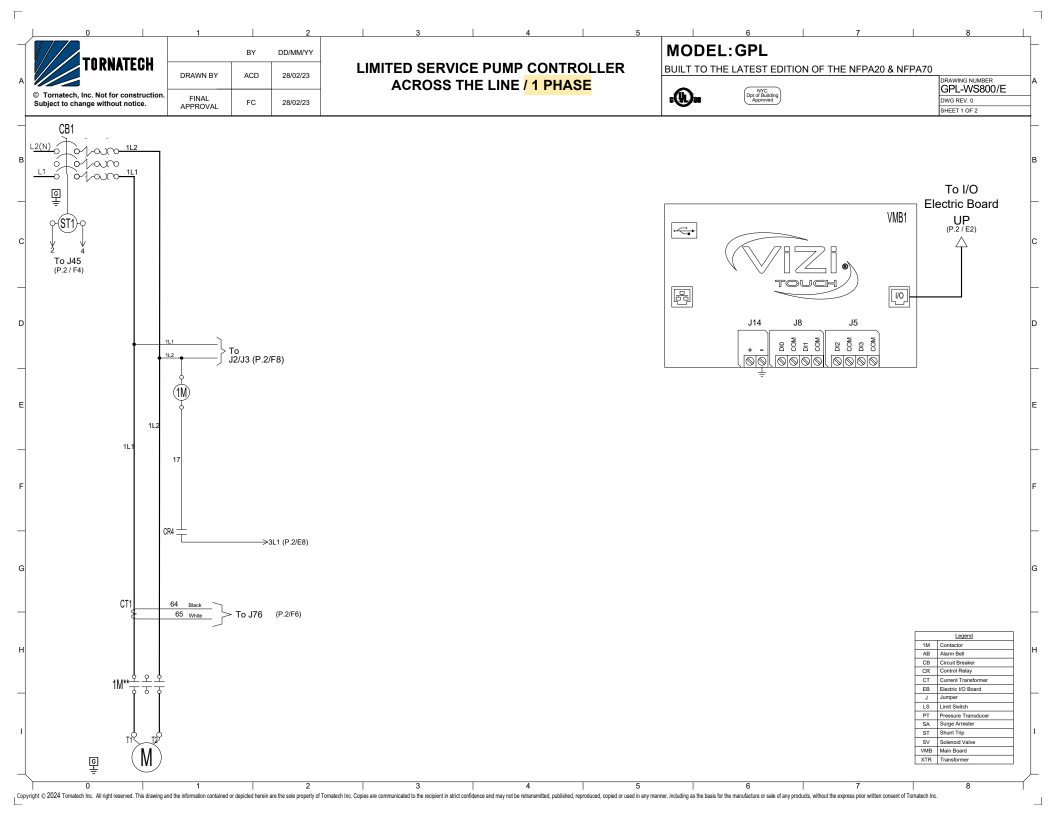




- 1 Color touch screen
- 2 Onscreen menu
 - HOME page
 - ALARM page
 - CONFIGURATION page
 - HISTORY page
 - SERVICE page
 - MANUAL page
 - LANGUAGES page

- 3 Power LED (3 colors)
- 4 START button
- 5 STOP button
- 6 Not Used
- 7 RUN TEST button
- 8 Alarm buzzer







	BY	DD/MM/YY
DRAWN BY	ACD	28/02/23
FINAL APPROVAL	FC	28/02/23

LIMITED SERVICE PUMP CONTROLLER ACROSS THE LINE / 1 PHASE

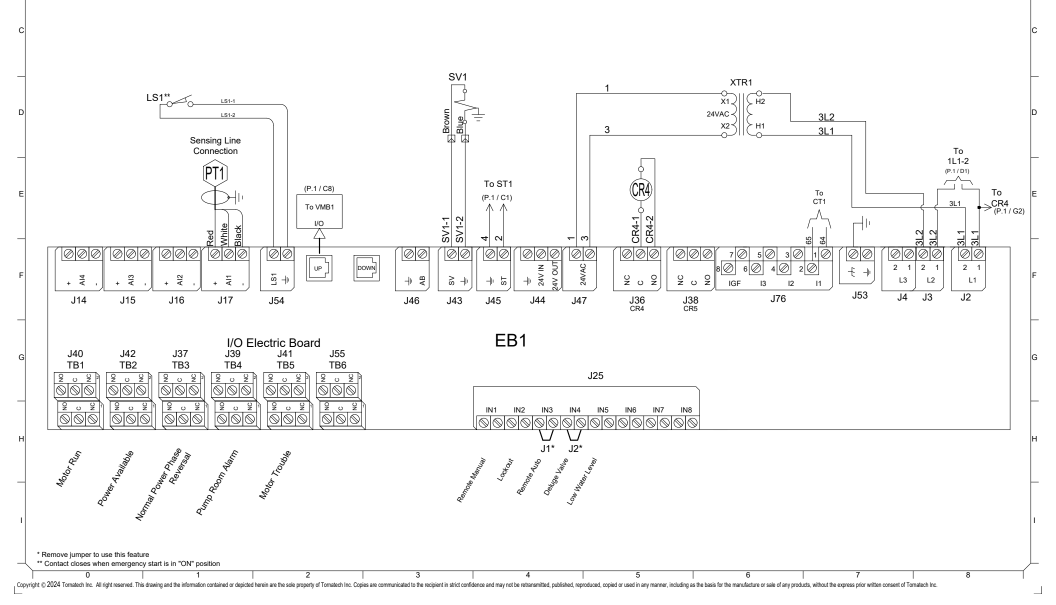
MODEL: GPL

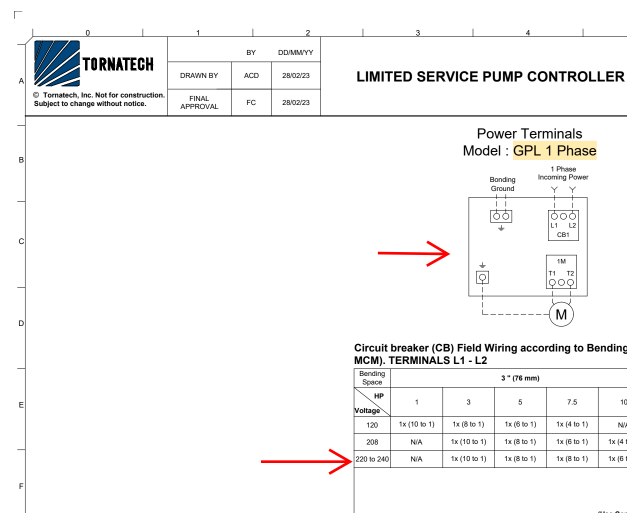
BUILT TO THE LATEST EDITION OF THE NFPA20 & NFPA70





DRAWING NUMBER
GPL-WS800/E
DWG REV. 0
SHEET 2 OF 2





MODEL: GPL

BUILT TO THE LATEST EDITION OF THE NFPA20 & NFPA70

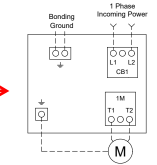




DRAWING NUMBER GPL-TD800/E DWG REV. 0

SHEET 1 OF 1

Power Terminals Model: GPL 1 Phase



- 1 For proper wire sizing, refer to NFPA70 and NEC (USA) or CEC (Canada)
- 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
- 5 Field wiring and lug sizes are based on copper conductors only. Do not use aluminum conductors.

Circuit breaker (CB) Field Wiring according to Bending Space (AWG or

3 " (76 mm)								
1	3	5	7.5	10	15			
1x (10 to 1)	1x (8 to 1)	1x (6 to 1)	1x (4 to 1)	N/A	N/A			
N/A	1x (10 to 1)	1x (8 to 1)	1x (6 to 1)	1x (4 to 1)	1x (3 to 1)			
N/A	1x (10 to 1)	1x (8 to 1)	1x (8 to 1)	1x (6 to 1)	1x (3 to 1)			
	1x (10 to 1) N/A	1x (10 to 1) 1x (8 to 1) N/A 1x (10 to 1)	1 3 5 1x (10 to 1) 1x (8 to 1) 1x (6 to 1) N/A 1x (10 to 1) 1x (8 to 1)	1 3 5 7.5 1x (10 to 1) 1x (8 to 1) 1x (6 to 1) 1x (4 to 1) N/A 1x (10 to 1) 1x (8 to 1) 1x (6 to 1)	1 3 5 7.5 10 1x (10 to 1) 1x (8 to 1) 1x (6 to 1) 1x (4 to 1) N/A N/A 1x (10 to 1) 1x (8 to 1) 1x (6 to 1) 1x (4 to 1)			

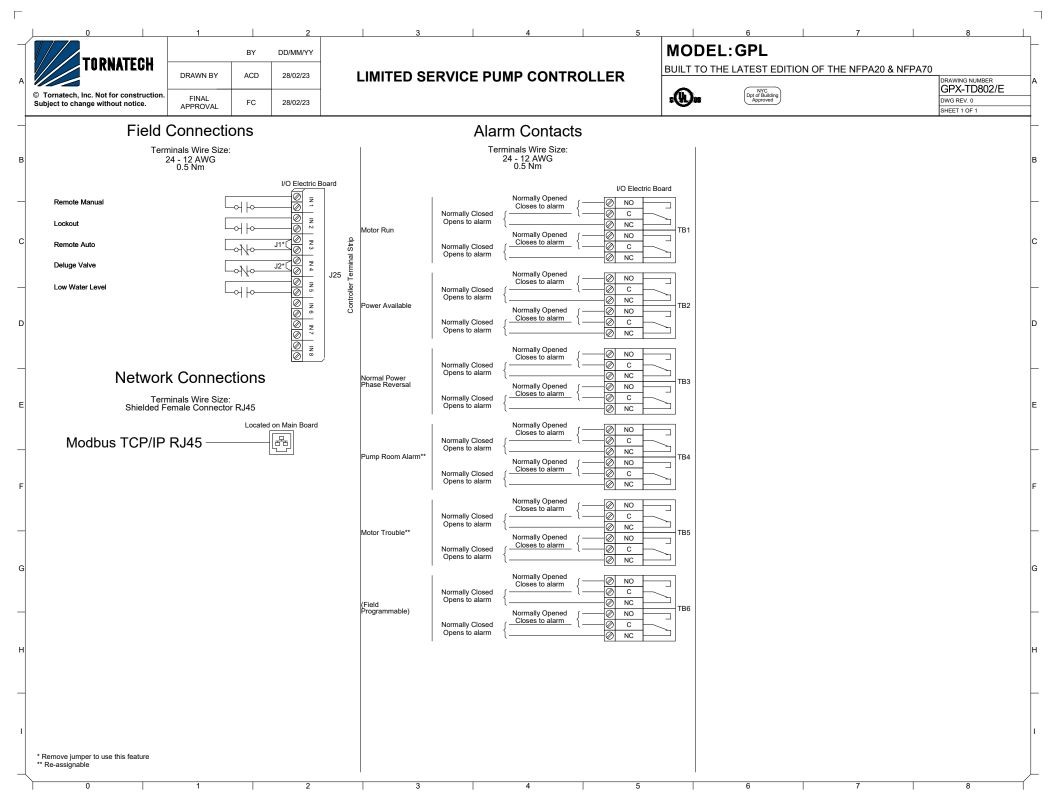
Wiring Size for motor connection for Model GPL (AWG or MCM). **TERMINALS T1 - T2**

HP Voltage	1	3	5	7.5	10	15
120	1x (10 to 1)	1x (8 to 1)	1x (6 to 1)	1x (4 to 1)	N/A	N/A
208	N/A	1x (10 to 1)	1x (8 to 1)	1x (6 to 1)	1x (4 to 1)	1x (3 to 1)
220 to 240	N/A	1x (10 to 1)	1x (8 to 1)	1x (8 to 1)	1x (6 to 1)	1x (3 to 1)

(Use Copper Conductors Only)

(Use Copper Conductors Only)

Manufacturer reserves the right to modify this drawing without notice.







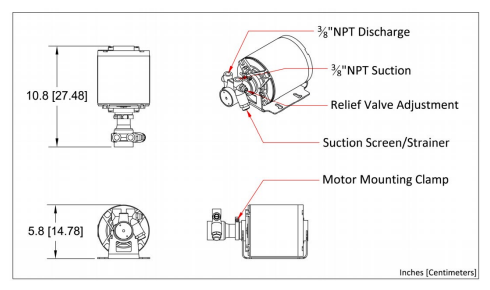
To

(Optional Equipment)

Talco ULV Jockey Pump

- High Quality Rotary Vane Pump
 - o 1.8GPM @ 240PSI
- 1/3HP* 200V-240V Electric Motor
 - Resilient Mounted
 - Permanently Lubricated
- Integrated Recirculation Relief Valve
 - Factory Set to 170PSI
 - No External Discharge
- Removable Mesh Suction Strainer
 - Cleanable & Reusable





Dimensions are approximate.
*Motor HP subject to change without notice based on availability.

503-688-1231 www.talcofire.com 6040 NE 112th Ave, Portland OR



Commercial Pressure Switches

Electromechanical Square D Brand 9013 For power circuits, FRG, FHG, and G

Contact block characteristics Type of contacts Resistance across terminals Terminal referencing Short-circuit protection Connection Electrical durability		°C	UL File N/A For oper For store For store Compor nitrile or NEMA 1 only NEMA 1 vertical 10 +/- 3 % 1	ow 1/4" Ba	CN NKPZ CC (32 °F) CC (-22 °F) Ra water (villene, Notial in contait rubber (villene) d Type IP:	min to 12 min to 70 min to 70 with Form ryl® therm act with flu diaphragn 20 in any p	e LR 254s e LR 2	90 Class 3 7 °F) max °F) max esin or eq , zinc plat NEMA Typ	uivalent fo ed or equi pe 3R in th	or Type 3F valent (flu ne vertical	id entry)
Protective treatment Ambient air temperature Fluids controlled Materials Operating position Vibration resistance Shock resistance Electric shock protection Degree of protection Operating rate Repeat accuracy Fluid connection Electrical connection Contact block characteristics Type of contacts Resistance across terminals Terminal referencing Short-circuit protection Connection Electrical durability			N/A For oper For store Fresh w Cover: Compor nitrile or NEMA 1 only NEMA 1 vertical 10 +/- 3 % i	ration, 0 ° age, -30 ° ater, or se polypropyl nent materi equivalen ype 1, and ype 1, an	C (32 °F, C (-22 °F) awater (version of the control	min to 12) min to 70) min to 70) min to 70) min to 70) min to 70 m	25 °C (25) °C (158 Q) oplastic reid: flange 1) position, N 3R (some rating	7 °F) max °F) max esin or eq , zinc plat NEMA Typ	uivalent fo ed or equi pe 3R in th	valent (flu ne vertical	id entry),
Ambient air temperature Fluids controlled Materials Operating position Vibration resistance Shock resistance Electric shock protection Degree of protection Operating rate Repeat accuracy Fluid connection Electrical connection Contact block characteristics Type of contacts Resistance across terminals Terminal referencing Short-circuit protection Connection Electrical durability			For oper For stor. Fresh w Cover: Compor nitrile or NEMA 1 only NEMA 1 vertical 10 +/- 3 % 1	age, -30 ° ater, or se polypropyl ent materi equivalen Type 1, IP2 position to of the rang SF internation 1/4" Be agent 1/4" Be	PC (-22 °F) a water (villene, Notial in contait rubber (villene) d Type IP: 20 and NE maintain ge) min to 70 with Form ryl® therm act with flu diaphragn 20 in any p	O °C (158 Q) oplastic reid: flange n) opsition, N 3R (some rating	°F) max esin or eq e, zinc plat NEMA Typ	uivalent fo ed or equi De 3R in th	valent (flu ne vertical	id entry),
Fluids controlled Materials Operating position Vibration resistance Shock resistance Electric shock protection Degree of protection Operating rate Repeat accuracy Fluid connection Contact block characteristics Type of contacts Resistance across terminals Terminal referencing Short-circuit protection Connection Electrical durability			For store Fresh w Cover: Compor nitrile or NEMA 1 only NEMA 1 vertical 10 +/- 3 % 1/8" NPt deg. Elb	age, -30 ° ater, or se polypropyl ent materi equivalen Type 1, IP2 position to of the rang SF internation 1/4" Be agent 1/4" Be	PC (-22 °F) a water (villene, Notial in contait rubber (villene) d Type IP: 20 and NE maintain ge) min to 70 with Form ryl® therm act with flu diaphragn 20 in any p	O °C (158 Q) oplastic reid: flange 1) opsition, N 3R (some rating	°F) max esin or eq e, zinc plat NEMA Typ	uivalent fo ed or equi De 3R in th	valent (flu ne vertical	id entry),
Materials Operating position Vibration resistance Shock resistance Electric shock protection Degree of protection Operating rate Repeat accuracy Fluid connection Electrical connection Contact block characteristics Type of contacts Resistance across terminals Terminal referencing Short-circuit protection Connection Electrical durability		cycles/m	Cover: Compor nitrile or NEMA Tonly NEMA Tonly NEMA Tonly 1/8" NP: deg. Elb	ater, or se polypropyl ent materi equivalen Type 1, IP2 position to of the rang SF interna ow 1/4" Ba	ea water (vilene, Norial in contain trubber (vilene, Norial in contain trubber (vilene, Norial Indiana) (vilene, Norial I	with Form ryt therm act with flu diaphragn 20 in any p	Q) oplastic reid; flange n) position, I 3R (some rating	esin or eq , zinc plat NEMA Tyr	ed or equi	valent (flu ne vertical	id entry),
Operating position Vibration resistance Shock resistance Electric shock protection Degree of protection Operating rate Repeat accuracy Fluid connection Contact block characteristics Type of contacts Resistance across terminals Terminal referencing Short-circuit protection Connection Electrical durability		cycles/m	Compor nitrile or NEMA 1 only NEMA 1 vertical 10 +/- 3 % 1	ent materi equivalen Type 1, and Type 1, IP2 position to of the rang SF interna ow 1/4" Ba	ial in conta t rubber (d Type IP:	act with flu diaphragm 20 in any p EMA Type enclosure	id: flange 1) position, f 3R (some rating	e, zinc plat	ed or equi	valent (flu ne vertical	id entry),
Vibration resistance Shock resistance Electric shock protection Degree of protection Operating rate Repeat accuracy Fluid connection Contact block characteristics Type of contacts Resistance across terminals Terminal referencing Short-circuit protection Connection Electrical durability		cycles/m	NEMA I only NEMA I vertical 10 +/- 3 % 1/8" NP(deg. Elb)	Type 1, IP2 position to of the rang SF interna ow 1/4" Ba	d Type IP;	MA Type enclosure	3R (some rating	e referenc	es) must l	be mounte	
Shock resistance Electric shock protection Degree of protection Operating rate Repeat accuracy Fluid connection Electrical connection Contact block characteristics Type of contacts Resistance across terminals Terminal referencing Short-circuit protection Connection Electrical durability		cycles/m	NEMA 1 vertical 10 +/- 3 % deg. Elb	of the rang SF internatiow 1/4" Ba	maintain ge	enclosure SF interna	rating				ed in
Electric shock protection Degree of protection Operating rate Repeat accuracy Fluid connection Electrical connection Contact block characteristics Type of contacts Resistance across terminals Terminal referencing Short-circuit protection Connection Electrical durability		cycles/m	vertical 10 +/- 3 % 1/8" NP3 deg. Elb	of the rang SF internatiow 1/4" Ba	maintain ge	enclosure SF interna	rating				ed in
Degree of protection Operating rate Repeat accuracy Fluid connection Electrical connection Contact block characteristics Type of contacts Resistance across terminals Terminal referencing Short-circuit protection Connection Electrical durability		cycles/m	vertical 10 +/- 3 % 1/8" NP3 deg. Elb	of the rang SF internatiow 1/4" Ba	maintain ge	enclosure SF interna	rating				ed in
Operating rate Repeat accuracy Fluid connection Electrical connection Contact block characteristics Type of contacts Resistance across terminals Terminal referencing Short-circuit protection Connection Electrical durability		cycles/m	vertical 10 +/- 3 % 1/8" NP3 deg. Elb	of the rang SF internatiow 1/4" Ba	maintain ge	enclosure SF interna	rating				ed in
Repeat accuracy Fluid connection Electrical connection Contact block characteristics Type of contacts Resistance across terminals Terminal referencing Short-circuit protection Connection Electrical durability		cycles/m	10 +/- 3 % · 1/8" NP: deg. Elb	of the rang SF interna low 1/4" Ba	ge II, 1/4" NP	SF interna	al, 1/2"NP	T Externa	ıl. 1/4" Bav		
Repeat accuracy Fluid connection Electrical connection Contact block characteristics Type of contacts Resistance across terminals Terminal referencing Short-circuit protection Connection Electrical durability		Jecum	+/- 3 % · 1/8" NP: deg. Elb	SF interna	I, 1/4" NP	SF interna	al, 1/2"NP	T Externa	ıl. 1/4" Bav		
Electrical connection Contact block characteristics Type of contacts Resistance across terminals Terminal referencing Short-circuit protection Connection Electrical durability			deg. Elb	ow 1/4" Ba	l, 1/4" NP ayonet, Fe	SF interna	d, 1/2"NP	T Externa	I. 1/4" Bay		
Contact block characteristics Type of contacts Resistance across terminals Terminal referencing Short-circuit protection Connection Electrical durability				1/8" NPSF internal, 1/4" NPSF internal, 1/2"NPT External, 1/4" Bayonet (barbed), deg. Elbow 1/4" Bayonet, Four Way Flange, 3/8" NPSF (Internal), 1/4" Flare, othe specials					bed), 90 , other		
Type of contacts Resistance across terminals Terminal referencing Short-circuit protection Connection Electrical durability	Electrical connection			2 open side entries, 3/4" diameter, with two flats 3 Conduit 1/2" Knockouts							
Type of contacts Resistance across terminals Terminal referencing Short-circuit protection Connection Electrical durability Mechanical durability	3								<i>y</i> = 3 to 8	21.5.215	
Terminal referencing Short-circuit protection Connection Electrical durability				oole, 2 N/0	C (4 term	inal) cont	acts, sna	p action			
Short-circuit protection Connection Electrical durability		mΩ	< 25								
Connection Electrical durability			N/A								
Electrical durability		Α	5,000								
			Screw clamp terminals. Clamping capacity up to		o #10 AW	IG (5.261	mm²)				
Machanical durability		cycles	100,000								
mechanical durability		cycles	300,000								
Electrical Ratings											
1 Pole			FRG			FHG A			G		
Vo	oltage		~	~		~	~		~	\sim	
Power ratings of controlled motors	2 V		1-phase	3-phase —	_	1-phase —	3-phase —	_	1-phase	3-phase —	_
Note: Type FRG and G are all Form H	15 V		0.75 kW	_	0.18 kW	1.1 kW	1.5 kW	0.18 kW	0.75 kW	_	0.37 kW
	30 V		(1 HP) 0.75 kW	_	(.25 HP) 0.18 kW	(1.5 HP) 1.5 kW	(2 HP) 2.2 kW	(.25 HP) 0.18 kW	1.5 kW	_	(.50 HP) 0.37 kW
FHG 2, 3, 4, 9, 12, 13, 14, 19, 42, 44, 49	60 / 575 V		(1 HP)	_	(.25 HP) —	(2 HP)	(3 HP) 0.75 kW	(.25 HP) —	(2 HP) 1.5 kW	_	(.50 HP)
							(1 HP)		(2 HP)		
_	oltage		\sim 1-phase	$_{ extstyle 3-phase}^{ extstyle }$	-		$_{ ext{3-phase}}^{ ext{\sim}}$	=	$_{ extstyle 1-phase}^{\sim}$	$_{ extstyle 3-phase}^{ extstyle \sim}$	
	2 V				0.18 kW (.25 HP)		7	-		72,	
■ Includes	15 V		0.75 kW (1 HP)	0.75 kW (1 HP)	0.18 kW (.25 HP)		2.2 kW (3 HP)	0.37 kW (.50 HP)		2.2 kW (3 HP)	0.75 kW (1 HP)
FHG 22, 24, 29, 32, 33, 34, 39, 52, 54, 59 23	30 V		0.75 kW (1 HP)		0.18 kW (.25 HP)	2.2 kW	3.7 kW 5 HP)	0.37 kW (.50 HP)	2.2 kW	3.7 kW 5 HP)	0.75 kW (1 HP)
46	60 / 575 V		_	- C. 10.1	—	-	0.75 kW (1 HP)	—	3.7 kW (5 HP)	3.7 kW (5 HP)	-

Commercial Pressure Switches

Electromechanical Square D Brand 9013 For power circuits G 2-pole 2 N/C contacts Degree of protection IP20, NEMA Type 1, 7 & 9

Flange Style













Adjustable range of switching point

Contacts open on rising pressure

2	D	^	l۵

2 FUIE							
Fluid connections	1/8" NPSF internal	1/4" NPSF internal	3/8" NPSF internal	1/8" NPSF internal	1/4" NPSF internal	3/8" NPSF internal	
References							
NEMA Type 1, IP20	9013GHG1	9013GHG2	9013GHG3				
NEMA Type 7, NEMA Type 9				9013GHR1	9013GHR2	9013GHR3	
Fluids / Pressure controlled	Water or Air	Water or Air	Water or Air	Water or Air	Water or Air	Water or Air	
Pressure range							
Cut-0ut PSIG (bar)	60-200	60-200	60-200	65-200	65-200	65-200	
Cut-In PSIG (bar)	40-170	40-170	40-170	35-150	35-150	35-150	
Weight lbs (kg)	2 lbs (0.91)	2 lbs (0.91)	2 lbs (0.91)	8 lbs (3.62)	8 lbs (3.62)	8 lbs (3.62)	
Complementary char	acteristics not	shown under gene	ral characteristics				
Differential PSIG (bar)	20-40 (1.4-2.8)	20-40 (1.4-2.8)	20-40 (1.4-2.8)	30-50 (2.1-3.5)	30-50 (2.1-3.5)	30-50 (2.1-3.5)	
Maximum permissible pressure PSIG (bar)	80 (5.5)	80 (5.5)	80 (5.5)	80 (5.5)	80 (5.5)	200 (13.8)	
Mechanical life	300, 000 operating cycles						
Cable entry	3 Conduit 1/2" Knockouts	3 Conduit 1/2" Knockouts	3 Conduit 1/2" Knockouts	2 3/4"-14 NPT	2 3/4"-14 NPT	2 3/4"-14 NPT	
Pressure switch type	Diaphragm						

Ordering Information

Pressure Codes

Below is the pressure code table.

Existence of a code does not imply that the code is available for any or all devices.

	Settings	Code
	20-40 PSI	J20
	30-50 PSI	J21
	40-20 PSI	J23
	40-60 PSI	J24
	60-80 PSI	J25
	70-90 PSI	J26
е	70-100 PSI	J28
e	75-100 PSI	J29
	80-100 PSI	J30
r	90-120 PSI	J31
	100-80 PSI	J51
	100-125 PSI	J53
e	110-125 PSI	J54
	110-150 PSI	J56
	120-150 PSI	J57
	125-150 PSI	J58
	125-175 PSI	J60
	130-175 PSI	J61
	140-170 PSI	J66
	140-175 PSI	J62
	145-175 PSI	J63
	150-120 PSI	J64
	150-175 PSI	J67
	215-250 PSI	J65
	Specify pressure settings	J99

Specify Class 9013 Type G.

- Specify Class 9013 Type G.
 Select pressure code and add code designation to end of type number. Be sure that pressure code falls within the limits of the device as shown in the device listings.
 If special features are desired, add the appropriate Form letter is special features.
- to the Class and Type. Arrange Form letters in alphabetical sequence when ordering more than one special feature.
- Place packaging code at end of sequence with other forms when ordering. If no packaging code is indicated, devices will be shipped individually packaged. For standard pack of 10 devices per box C10 Available on GHB, GHG, GSB, and GSG

See page 25 for Form C10.



Valves & Fittings

To

Model L399 OS&Y Gate Valve

cULus Listed, FM Approved

Product Description

The Reliable Model L399 OS&Y Gate valves are UL Listed and FM Approved resilient seated indicating control valves for fire protection systems. Reliable L399 OS&Y Gate Valves are available with grooved outlets that conform to AWWA C606 / ISO 6182-12, ANSI/ASME B16.1 flanged outlets compatible with both Class 150 and Class 125 flanges, and ISO 7005-1 flanged outlets compatible with both PN10 and PN16 flanges. They are available in 2" (50mm), 2-1/2" (65mm), 3" (80mm), 4" (100mm), 6" (150mm), 8" (200mm), 10" (250mm), and 12" (300mm) nominal sizes. The valves are listed for 300 psi (20.7 bar) working pressure. Verify that appropriate end connections and fittings are used for the system pressure prior to installation.

Maintenance

The owner is responsible for maintaining the fire protection system in proper operating condition. Any system maintenance or testing that involves placing a control valve out of service will eliminate the fire protection that is provided by the fire protection system.

The Reliable OS&Y Gate valves and associated equipment shall periodically be given a thorough inspection and test. NFPA 25, "Inspection, Testing and Maintenance of Water Based Fire Protection Systems," provides minimum maintenance requirements.

Ordering Information

Specify the following when ordering:

Reliable Model L399 OS&Y Gate Valve

Valve Size

End Connection

- Flange x Flange
- Flange x Groove
- Groove x Groove



Flange x Flange



Flange x Groove



Groove x Groove

Guarantee

For Reliable Automatic Sprinkler Co., Inc. guarantee, terms, and conditions, visit www.reliablesprinkler.com.

End	Configuration	Options

End Configuration Opt	ions		Table A
Model	End Connections	Sizes in (mm)	Approvals
REL-OSY-L399F	Flange x Flange		
REL-OSY-L399FG	Flange x Groove	2" (50), 2-1/2" (65), 3" (80), 4" (100), 6" (150), 8" (200), 10" (250), 12" (300)	cULus Listed, FM Approved
REL-OSY-L399GG	Groove x Groove	- (===,, == (===), == (===)	

OS&Y Gate Valves

Technical Specifications Pressure Rating: 300 psi (20.7 bar)

Material Specifications

Body: Ductile Iron A536 65-45-12 Wedge: Ductile Iron EPDM Coated Wedge Nut: Stainless Steel AISI 304 Stem: Stainless Steel AISI 304 Bonnet: Ductile Iron A536 65-45-12 Gasket: EPDM Commercial

Packing: Graphite

Stem Nut: Bronze ASTM B62

Handwheel: Ductile Iron A536 65-45-12

End Connections

Groove x Groove Flange x Groove Flange x Flange

Specifications

Groove: AWWA C606 / ISO 6182-12 ANSI/ASME Flanges: ANSI/ASME B16.1 Class 125 / 150 with raised face ISO Flanges: ISO 7005-1 PN10 / PN16 with

raised face

Listings and Approvals

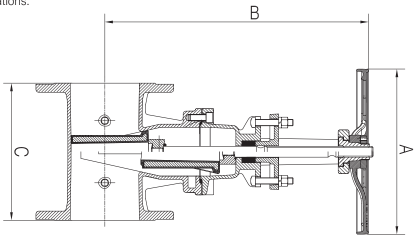
cULus Listed FM Approved



Reliable OS&Y Gate Valve Dimensions

Figure 1

Note: Flanged valve shown. Dimension C (end to end) is the same for all end configurations.



Reliable OS&Y Gate Valve Dimensions - in. (mm)

Table B

Valve Size	A	В	С	Tap Size	Approximate Number of Handwheel Turns from Open to Close
2" (50)	7-3/16" (183)	16-3/16" (411)	7" (178)	1/2" NPT	12
2-1/2" (65)	7-3/16" (183)	16-3/16" (411)	7-1/2" (191)	1/2" NPT	16
3" (80)	9-15/16" (253)	18-3/16" (462)	8" (203)	1/2" NPT	16
4" (100)	9-15/16" (253)	20-1/4" (514)	9" (229)	1/2" NPT	20
6" (150)	12-1/16" (306)	27-15/16" (709)	10-1/2" (267)	3/4" NPT	30
8" (200)	14" (355)	36-1/3" (922)	11-1/2" (292)	3/4" NPT	33
10" (250)	17-1/2" (445)	43-15/16" (1116)	13" (330)	1" NPT	41
12" (300)	17-1/2" (445)	51-3/16" (1300)	14" (356)	1" NPT	50

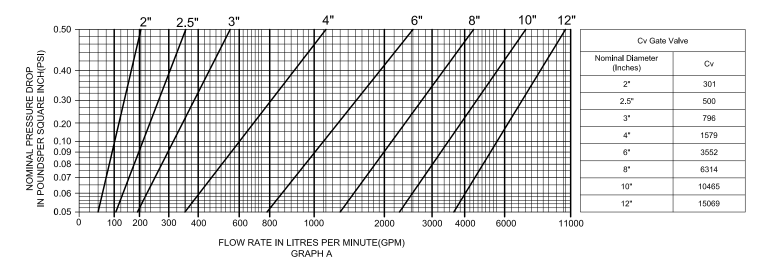
Note: Model L399 OS&Y valves manufactured before August 2022 may have a 1/4" FNPT tap on all sizes of valves.



Reliable	OS&Y	Gate	Valve	Weights

Table C					
	Valve Size in (mm)	FLG x FLG lbs (kg)	FLG x GRV lbs (kg)	GRV x GRV lbs (kg)	
	2" (50)	33.9 (15.4)	33.8 (15.4)	25.9 (11.8)	
	2-1/2" (65)	39.8 (18.1)	35.5 (16.1)	29.7 (13.5)	
	3" (80)	46 (20.9)	41.2 (18.7)	34.8 (15.8)	
	4" (100)	58.4 (26.6)	48.7 (22.1)	38 (17.3)	
	6" (150)	99.9 (45.4)	86.4 (39.3)	71.9 (32.7)	
	8" (200)	183.2 (83.3)	171.2 (77.8)	147.6 (67.1)	
	10" (250)	230.2 (104.7)	211.6 (96.2)	181.7 (82.6)	
	12" (300)	386.8 (175.8)	359.7 (163.5)	308.4 (140.2)	

Friction Loss Figure 2



GATE VALVE FRICTIONLOSS

Supervisory Switch Compatibility

Reliable Model L399 OS&Y gate valves are compatible with multiple supervisory switches manufactured by others. These switches are designed to monitor the valve in a normally open condition and utilize a preexisting groove machined in the valve stem during manufacture. Reliable Model L399 OS&Y gate valve are provided with this groove and should not require any modification to the valve stem in order to install the supervisory switch. All sizes of Reliable Model L399 OS&Y gate valve are compatible with the following supervisory switches:

- Potter® OSYSU Series Supervisory Switch
- Potter® OSYSU-CRH Series Supervisory Switch
- Potter® OSYSU-EX Series Supervisory Switch
- Potter® OSYSU-EX-O Series Supervisory Switch
- Safe Signal® OSY2 Series Supervisory Switch
- Safe Signal® OSY2A Series Supervisory Switch
- Safe Signal® OSYEXP Series Supervisory Switch





OSYSU Series

Outside Screw and Yoke Valve Supervisory Switch

Features

- NEMA 4X* (IP 65) and 6P (IP 67)
 - *Enclosure is 4X. For additional corrosion protection of mounting hardware, use model OSYSU-2 CRH
- -40° to 140° (-40°C to 60°C) operating temperature range
- · Visual switch indicators
- · Two conduit entrances
- · Adjustable length trip rod
- · Accomodates up to 12AWG wire
- · Three position switch detects tampering and valve closure
- · Knurled mounting bracket prevents slipping
- · Fine adjustment feature for fast, easy installation
- · RoHS compliant
- One or two SPDT contact models (-1,-2)

NOTICE

Before any work is done on the fire sprinkler or fire alarm system, the building owner or their authorized representative shall be notified. Before opening any closed valve, ensure that opening the valve will not cause any damage from water flow due to open or missing sprinklers, piping, etc.













Important: This document contains important information on the installation and operation of OS&Y valve supervisory switches. Please read all instructions carefully before beginning installation. A copy of this document is required by NFPA 72 to be maintained on site.

Description

The OSYSU is used to monitor the open position of an OS&Y (outside screw and yoke) type gate valve. This device is available in two models; the OSYSU-1, containing one set of SPDT (Form C) contacts and the OSYSU-2, containing two sets of SPDT (Form C) contacts. These switches mount conveniently to most OS&Y valves ranging in size from 2" to 12" (50mm to 300mm). They will mount on some valves as small as ½" (12,5mm).

The cover is held in place by two tamper resistant screws that require a special tool to remove. The tool is furnished with each device.

Testing

The operation of the OSYSU and its associated protective monitoring system shall be inspected, tested, and maintained in accordance with all applicable local and national codes and standards and/or the Authority Having Jurisdiction (manufacturer recommends quarterly or more frequently). A minimum test shall consist of turning the valve wheel towards the closed position. The OSYSU shall operate within the first two revolutions of the wheel. Fully close the valve and ensure that the OSYSU does not restore. Fully open the valve and ensure that the OSYSU restores to normal only when the valve is fully opened.

A CAUTION

Close the valve fully to determine that the stem threads do not activate the switch. The switch being activated by the stem threads could result in a *false valve open* indication.

Technical Specifications

	opcomoutions		
Dimensions	See Fig 8		
Weight	1.6 lbs (0,73 kg)		
	Cover: Die Cast Finish: Red Powder Coat		
Enclosure	Base: Die Cast Finish: Black Powder Coat		
	All parts have corrosion resistant finishes		
Cover Tamper	Tamper Resistant Screws		
	Optional Cover Tamper Switch Available		
Contact Ratings	OSYSU-1: One Set of SPDT (Form C)		
	OSYSU-2: Two Sets of SPDT (Form C)		
	10.0 Amps at 125/250 VAC		
	2.0 Amps at 30VDC Resistive		
	10 mAmps minimum at 24 VDC		
	-40° F to 140°F (-40°C to 60°C)		
Environmental Limitations	NEMA 4X (IP 65) and NEMA 6P (IP 67) Enclosure (Use suitably rated conduit and connector)		
Limitations	Indoor or Outdoor Use (See OSYSU-EX Bulletin 5400705 for Hazardous locations)		
Conduit	Two Knockouts for 1/2" conduit provided		
Entrances	(See Notice on Page 6 and Fig. 9 on Page 5)		
Service Use	NFPA 13, 13D, 13R, 72		

Specifications subject to change without notice

Potter Electric Signal Company, LLC • St. Louis, MO • Tech Support: 866-956-0988 / Customer Service: 866-572-3005 • www.pottersignal.com

Reliable

Model BFG-300 Supervised Butterfly Valve Grooved

cULus Listed, FM Approved

Product Description

The Reliable Model BFG-300 Supervised Butterfly valves are cULus Listed and FM Approved for fire protection systems. Reliable Supervised Butterfly Valves valves have AWWA C606 grooved end connections. They are available in 2-1/2" (65mm), 3" (80mm), 4" (100mm), 6" (150mm), and 8" (200mm) nominal sizes. The valves are listed for 300 psi (20.7 bar) working pressure. The maximum working temperature for the valves is 250°F (120°C).

Maintenance

The owner is responsible for maintaining the fire protection system in proper operating condition. Any system maintenance or testing that involves placing a control valve out of service will eliminate the fire protection that is provided by the fire protection system.

The Reliable Supervised Closed Butterfly valves and associated equipment shall periodically be given a thorough inspection and test. NFPA 25, "Inspection, Testing and Maintenance of Water Based Fire Protection Systems," provides minimum maintenance requirements.

Guarantee

For Reliable Automatic Sprinkler Co., Inc. guarantee, terms, and conditions, visit www.reliablesprinkler.com.



Supervised Grooved Butterfly Valve - Supervised Open



Supervised Grooved Butterfly Valve - Supervised Closed

Ordering Information

Specify the following when ordering:

Model BFG-300 Butterfly Valve Supervision

- Valve Supervised Open (yellow indicator)
- Valve Supervised Closed (white indicator)

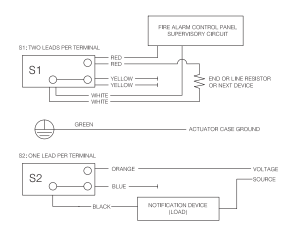
Valve Size

- 2-1/2" (65mm)
- 3" (80mm)
- 4" (100mm)
- 6" (150mm)
- 8" (200mm)

Reliable Supervised Butterfly Valve Wiring Diagram - Valve in Supervised Position

Figure 1

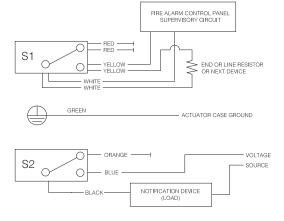
Supervised Normally Open Valve



Notes: Rated: 5A-1/6HP-125/250VAC

0.5A - 125VDC 0.25A - 250DC

Supervised Normally Closed Valve



Check Valves

UL LISTED AND FM APPROVED

WWW.FPPI.COM



3198 LIONSHEAD AVE CARLSBAD, CA 92010

- + 1 (760) 599-1168
- + 1 (800) 344-1822
- + 1 (800) 344-3775 FAX



- Brass Body* (C38000) for superior corrosion resistance
- Listed valves available in the following sizes: 1 ½"**, 2", 2 ½", 3" and 4"
- Available Grooved, Threaded, or Thread by Groove reducing the need for additional fittings and minimizing installation time.
- Pressure rated to up to 300 PSI
- Tapped and plugged for easy use of accessories such as ball drips or gauges





*Contains lead. Not for use in water systems intended for human consumption.

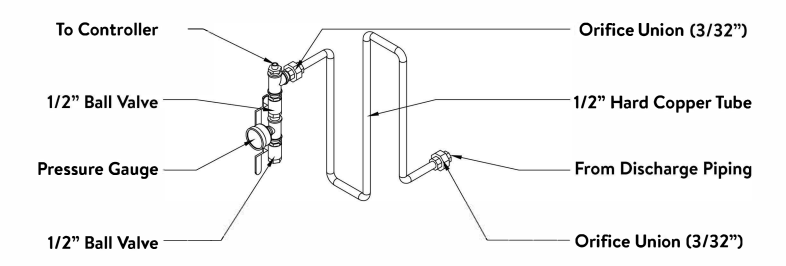
^{**1 1/2&}quot; size is UL/ULc listed only







NFPA20 Sensing Line Detail



Pressure Sensing Lines constructed in accordance with NFPA 20: All brass or copper components, orifice unions at connections to both discharge piping & controller valve assembly, minimum 60" hard copper tubing between unions.