

Project:	
Customer:	
Engineer:	
Pump Manufacturer: _	

Technical Data Submittal Document

Model JPLT

Across the Line Start Jockey Pump Controller



Contents:

Data Sheets Dimensional Data Wiring Schematics Field Connections

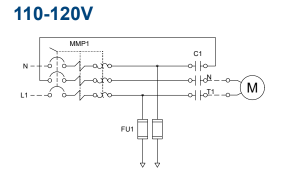
Note: The drawings included in this package are for controllers covered under our standard offering. Actual AS BUILT drawings may differ from what is shown in this package.

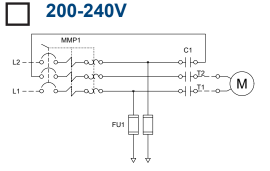




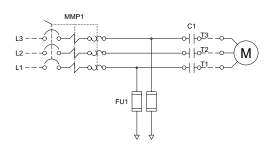
Model JPLT Jockey Pump Controller

Select Incoming Voltage











[1				
	Underwriters Laboratory (UL)	UL508A - Industrial Pump Controllers			
Listing	New York City	Accepted for use in the City of New York by the Department of Buildings			
Listing	Optional				
	CE Mark	Various EN, IEC & CEE directives and standards			
	Protection Rating				
	Standard: NEMA 2				
	Optional				
	□ NEMA 12 □	NEMA 4X-304 sst painted			
Enclosure	NEMA 3	NEMA 4X-304 sst brushed finish			
Enclosure	🗆 NEMA 3R	NEMA 4X-316 sst painted			
	NEMA 4	NEMA 4X-316 sst brushed finish			
	Accessories	Paint Specifications			
	• Wall mounting lugs (x4)	• Red RAL3002			
		Powder coating			
		Glossy textured finish			



Short circuit current rating

	Voltage								
HP	110 - 120V	200 - 240V	200 - 208V	220 - 240V	380 - 415V	440 - 480V	600V		
0.25	65kA	65kA	65kA	65kA	65kA	65kA	10kA		
0.5	65kA	65kA	65kA	65kA	65kA	65kA	10kA		
0.75	42kA	65kA	65kA	65kA	65kA	65kA	10kA		
1	42kA	65kA	65kA	65kA	65kA	65kA	10kA		
1.5	42kA	65kA	65kA	65kA	65kA	65kA	10kA		
2	42kA	65kA	65kA	65kA	65kA	65kA	10kA		
3	CF 42kA		65kA	65kA	65kA	65kA	10kA		
4	CF	42kA	42kA	42kA	65kA	65kA	10kA		
5	CF	42kA	42kA	42kA	65kA	65kA	10kA		
5.5	CF	CF	42kA	42kA	65kA	65kA	10kA		
7.5	CF	CF	42kA	42kA	42kA	65kA	10kA		
10	CF	CF	CF	42kA	42kA	42kA	10kA		
15	CF	CF	CF	CF	42kA	42kA	5kA		
20	CF	CF	CF	CF	CF	42kA	5kA		
25	CF	CF	CF	CF	CF	CF	5kA		



Fuseless Motor Starter	 Type -F fuse-less magnetic motor starter Rotary handle, padlockable Door interlocked 						
Control Circuit	• 24V.AC						
ViZiLT Operator Interface	 High luminosity alphanumeric digital display HAND-OFF-AUTO pushbuttons MENU navigation pushbuttons 						
Pressure Sensing	 Rated for 0-600psi working 	 Pressure transducer for fresh water application 316 stainless steel construction Rated for 0-600psi working pressure Pressure sensing line connection 1/2" brass Male NPT 					
Visual Indications	 H-O-A position System pressure Cut-out and Cut-In pressure setting Manual motor run Automatic motor run Motor overload (occured) Pump start counter Elapsed time meter (hours / non-resettable) 						
Timers	 Minimum run timer (off delay) Delay start timer (on delay) Visual countdown 						
Counters	Pump start counter Elapsed timer meter (hours	s / non-resettable)					
Operators	 Main disconnect handle HAND-OFF-AUTO pushbuttons MENU navigation pushbuttons 						
	Automatic Start	Start on pressure drop					
Onevetion	Manual Start	Start pushbutton					
Operation	Stopping	Stop pushbutton					
TimersField adjustable & visual countdown• Minimum run timer (off delay) • Delay start timer (on delay)							



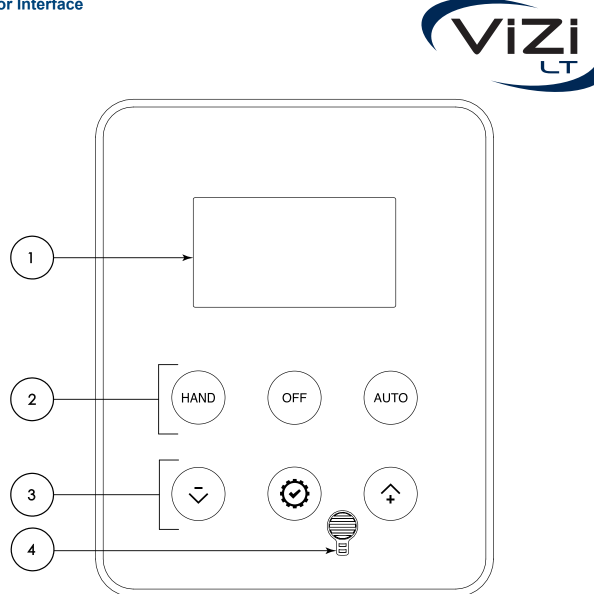
□ A5	Motor run alarm contact
	Loss of power alarm contact
□ A7	Overload or short circuit alarm contact
D11D	Pressure transducer 0-600psi with ½" MNPT 316 stainless steel bushing
🗌 D13A	Externally mounted wetted parts
🗌 D18	Audible alarm
🗌 D19	Anti-condensation heater and thermostat
🗌 D20	Anti-condensation heater and humidistat
🗌 D21	Tropicalization
□ D22	Phase reversal / failure pilot light and alarm contact
🗆 D23	Controller power healthy pilot light and alarm contact
🗌 D24	Pump failure via current sensing relay with pilot light and dry alarm contact
🗌 D25	Low zone pump control function
🗌 D26	Mid zone pump control function
🗌 D27	High zone pump control function
D28	Controller in AUTO alarm contacts
🗌 D29	Controller not in AUTO alarm contacts
🗌 D30	Motor heater circuit
🗆 D35	Seismic Certification compliant to CBC 2019, IBC 2018 rigid base/wall mounted only
🗆 D36	Special Seismic Certification compliant to OSHPD rigid base/wall mounted only
□ D37	100kA high short circuit withstand rating for 200V to 600V

L01	Other language and English (bilingual)
L02	French
🗌 L03	Spanish
L04	German
🗌 L05	Italian
L06	Polish
L07	Romanian
L08	Hungarian
L09	Slovak
L10	Croatian
L11	Czech
L12	Portuguese
L13	Dutch
L14	Russian
L15	Turkish
L16	Swedish
L17	Bulgarian
L18	Thai
L19	Indonesian
L20	Slovenian
L21	Danish
L22	Greek
L23	Arabic
L24	Hebrew
L25	Chinese

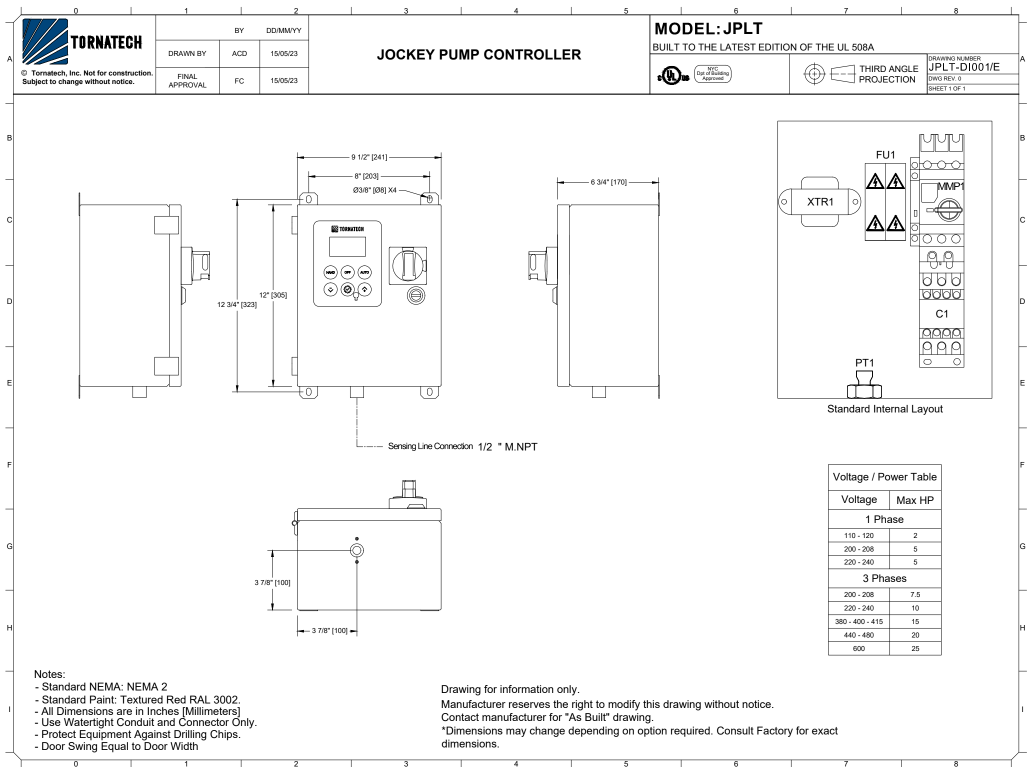
Note: Options chosen from this page are not electrically represented on the wiring schematics in this submittal package.



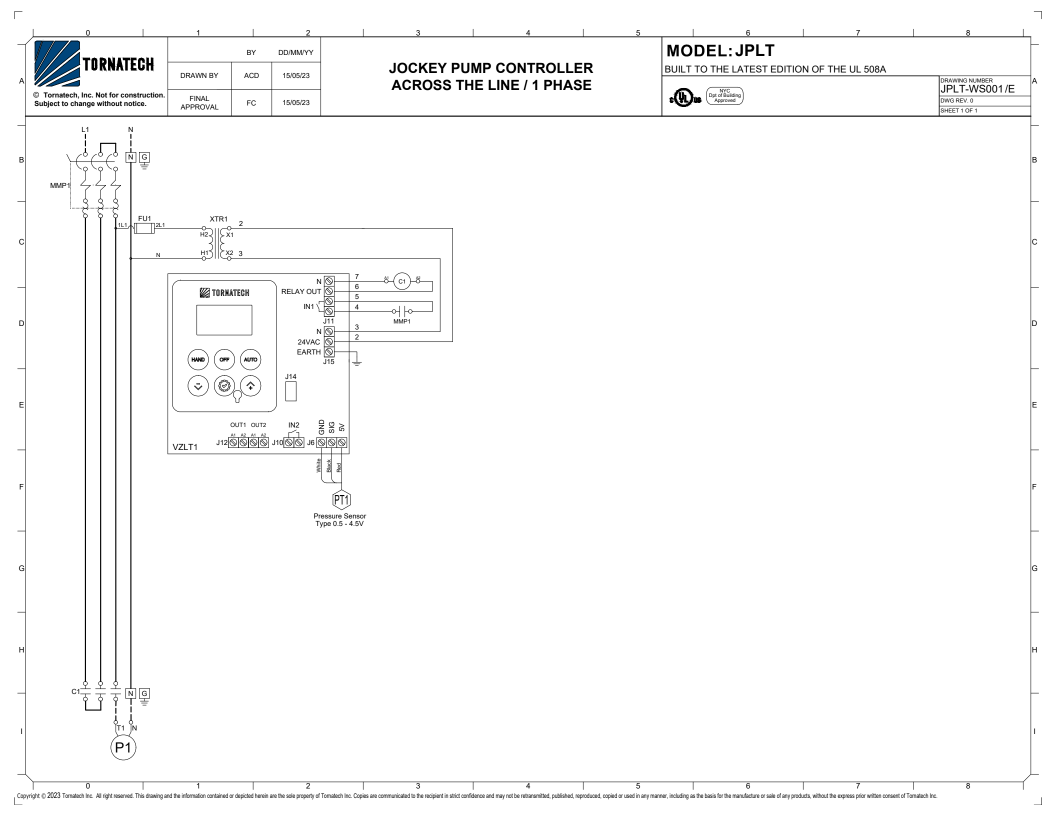
ViZiLT Operator Interface



- 1 High luminosity alphanumeric digital display
- 2 HAND-OFF-AUTO pushbuttons
- 3 MENU navigation pushbuttons
- 4 Audible Alarm



Copyright © 2023 Tomatech Inc. All right reserved. This drawing and the information contained or depicted herein are the sole propenty of Tomatech Inc. Copies are communicated to the recipient in strict confidence and may not be retransmitted, published, reproduced, copied or used in any manner, including as the basis for the manufacture or sale of any products, without the express prior written consent of Tomatech Inc.



	0	1		2	3	4	5		6	7	8	_
ſ			BY	DD/MM/YY				MO	DEL: JPLT			
А	TORNATECH	DRAWN BY	ACD	15/05/23	JOCKEY PU ACROSS TH					ION OF THE UL 508A		A
	© Tornatech, Inc. Not for construction. Subject to change without notice.	FINAL APPROVAL	FC	15/05/23				. (b)	NYC Dpt of Building Approved		DWG REV. 0 SHEET 1 OF 1	-

D

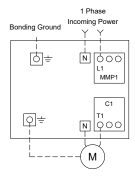
0

Γ

In

G

Power Connections and Motor Connections



Line Terminals (L1,L2,L3,GND)							
Maximum Motor Horsepower Wire Size Copper Only Terrup Wire Size Cround Copper Only							
120V	- Whe bize copper only	Torque	Wire Size Ground Copper Only				
2HP #14 AWG - #8 AWG 2.5 Nm #14 AWG - #2 AWG							

Motor Terminals (T1,T2,T3,GND)						
Maximum Motor Horsepower						
120V	Wire Size Copper Only	Torque	Wire Size Ground Copper Only			
0.5HP	#14 AWG - #10 AWG	1.7 Nm	#14 AWG - #2 AWG			
2HP	#14 AWG - #8 AWG	2.5 Nm	#12 AWG - #2 AWG			

6

3 4 5 Copyright © 2023 Tomatech Inc. All right reserved. This drawing and the information contained or depicted herein are the sole property of Tomatech Inc. Copies are communicated to the recipient in strict confidence and may not be retransmitted, published, reproduced, copied or used in any manner, including as the basis for the manufacture or sale of any products, without the express prior written consent of Tomatech Inc.

2