

SECTION: 2.50.056 FM3391 0524 Supersedes 1023

MAIL TO: P.O. BOX 16347 • Louisville, KY 40256-0347 SHIP TO: 3649 Cane Run Road • Louisville, KY 40211-1961 Tel: (502) 778-2731 • 1 (800) 928-PUMP

Visit our website: zoellerpumps.com

Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.

TECHNICAL DATA SHEET

Pivot® Pro Series Control Panels

□ Pivot 1Ph control panel, highly featured

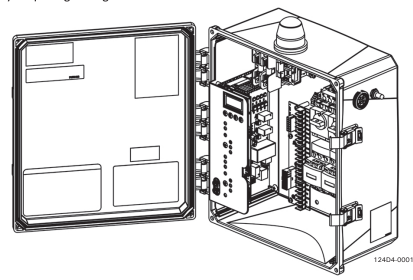
☑ Pivot Pro 1Ph or 3Ph control panel with advanced features such as a user-friendly LCD interface and

☐ Interface and ☐ Interface and ☐ Interface are ☐ Interface and ☐ Interface are ☐ Interface ☐

support for pump sensors and Z Control®

Pivot Pro + The Pivot Pro + control panel is a Pivot Pro control panel built with one or more options and

usually requiring a larger enclosure



SPECIFICATIONS

Certifications

- cCSAus certified to standard UL508
- FCC Class-B certification to ISED Canada ICES-003, Issue 6
- · For outdoor or indoor use

Components

- Red alarm beacon with 360° visibility
- Audible alarm buzzer rated 95 db at 2' (0.6 m)
- SILENCE/RESET/TEST toggle switch with weatherproof rubber boot
- HAND/OFF/AUTO control are included for each pump
- RS-485 (12VDC, 2W) powered serial port for optional Z Control[®] Gateway connectivity
- Auxiliary output dry contacts (NO-COM-NC) terminals, Form C, 5A resistive load
- PUMP RUN dry contact, (NO-COM)
- NEMA 4X 14"x12"x6" enclosure with lockable latch

Power

- Control circuit powered by 120VAC, 60 Hz
- Alarm circuit can be powered by separate power feed, if needed
- Alarm and control circuits individually fused, 3A, fast-acting, 120VAC
- Circuit breaker protection on 1Ph models

- Multi-tap 200/230/460V transformer on 3Ph models
- Max alarm and control circuit power consumption: Simplex models 32W, Duplex models 40W
- Max standby power consumption: 5W
- Terminals for 120VAC control power, 120VAC alarm power, up to 4 float switches (duplex), pump input power
- 1Ph IEC motor contactors, models 120/208/240 VAC, 50/60Hz, up to 50A maximum
- 3PH IEC motor contactors, models 208/230/380/460 VAC, 60Hz

Field Wiring & Maintenance

- 4 enclosure mounting brackets are included
- 2 sets of wiring schematics and installation instructions are included along with an inside door mounted QR code for easy access to additional support material online
- All wires and terminal locations thoroughly labeled for easy identification
- All components are serviceable (See FM3364 for available replacement parts)

STANDARD FEATURES (For a more thorough description of features, see ZM3376 Panel Selection Guide, or FM3295 Cross Reference and Features Comparison List, or FM3272 Installation Instructions, or FM3394 Quick Reference Guide.)

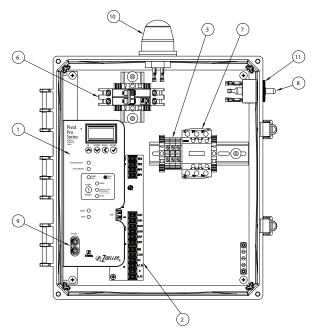
- 5 year limited warranty
- RED/AMBER/GREEN LEDs for float switch indicators, Pump Run, High Water, System Ready, and HOA functions
- Ample room for field wiring
- TEST toggle will check all LEDs, globe, and horn
- Elapsed time and cycle counts via USB port & LCD
- Z Control[®] enabled (requires Wi-Fi Gateway 90002-0001)
 - o Connecting to the Z Control® Cloud allows remote access to view equipment status and adjust settings
 - Configure alert settings for nearly instant email, text, and push notifications of changing conditions
 - o Free access to the Z Control® Cloud
 - o Easy setup and use
 - o Leverage this technology to reduce/eliminate unnecessary site trips and provide real-time peace of mind
- Lockable LCD menu allows for easy access to status, counters, and settings
- Adjustable settings (see Installation Instructions)
 - o 'Smart' or 'Standard' float logic (Smart logic will compensate for bad floats. Standard logic will operate like traditional panels.)
 - o CONTINUOUS RUN alarm: 20 minute default (enable or disable via USB port)
 - o HOA Pump Run & Service Off Timeouts (enable or disable via USB port)
 - Service OFF and Permanent OFF pump modes
 - Smart HOA timer prevents pump damage caused by accidental "ON"
 - Smart HOA includes a Service OFF reminder alarm
 - o Globe mode (solid, blink, or alarm-specific blink pattern)
 - o Duplex float configuration (Stop/Lead/Lag/High or Stop/Lead/High/Lag)
- Seal fail indicator/alarm for each pump (feature requires moisture sensor in pump)
- Thermal trip indicator/alarm for each pump (feature requires thermal sensor in pump)
- Lead/lag selector with pump run ratio settings
- Float switch logic choices: Smart or Relay, 3 or 4 float, SLLH or SLHL
- Current overload alarms (as applicable)

Alarm Conditions

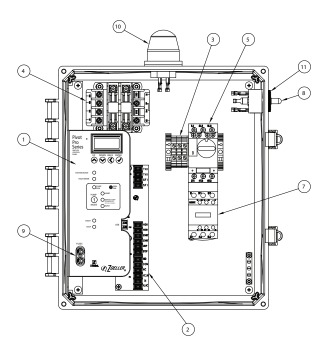
		Globe	User Interface LEDs					
Alarm Condition	Latching		System Ready	High Water	Pump Run (1 or 2)	Pump Off (1 or 2)	Stop, Start/ Lead, or Lag	
Overload (3PH only)	No	Fast Blink	Off	Off	Solid Red	Off	Off	
Failed Contactor	Yes	Fast Blink	Off	Off	Solid Red	Off	Off	
Service Off Timeout	No	Double Blink	Off	Off	Off	Blinking Red	Off	
Disabled Alarm Circuit	No	Double Blink	Off	Solid Red	Off	Off	Solid Red	
Continuous Run	Yes	Solid	Off	Off	Blinking Amber	Off	Off	
High Water Float Logic Error	Yes	Slow Blink	Off	Blinking Red	Off	Off	Off	
Float Logic Error	Yes	Slow Blink	Off	Off	Off	Off	Blinking Red	
Float Questionable	Yes	Slow Blink	Off	Off	Off	Off	Blinking Amber	
High Water	Yes	Solid	Off	Solid Red	Off	Off	Off	
Seal Fail Alarm	Yes	Fast Blink	Off	Off	Blinking Red	Off	Off	
Thermal Alarm	Yes	Fast Blink	Off	Off	Blinking Red	Off	Off	
High Control Voltage	Yes	Off	Blinking Green	Blinking Red	Blinking Red	Blinking Red	Blinking Red	

COMMON PIVOT PRO CONTROL PANEL DETAILS

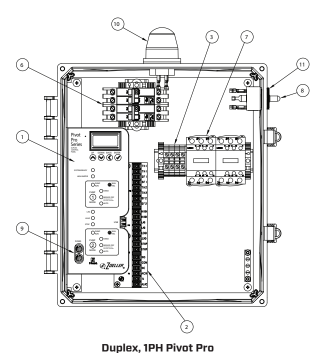
PART NO.	REV	SIMPLEX OR DUPLEX	ENCLOSURE	VOLTAGE	PHASE	FULL LOAD AMP	BREAKER OR OVERLOAD RATING	DIMENSIONS "A" X "B" X "C"
11314-0001	Α	SIMPLEX	NEMA-4X	120/208/240	1	0 TO 7	15	14" X 12" X 6"
11324-0001	Α	SIMPLEX	NEMA-4X	120/208/240	1	7 TO 15	20	14" X 12" X 6"
11334-0001	Α	SIMPLEX	NEMA-4X	120/208/240	1	15 TO 20	30	14" X 12" X 6"
11344-0001	Α	SIMPLEX	NEMA-4X	120/208/240	1	20 TO 30	50	14" X 12" X 6"
11354-0001	Α	SIMPLEX	NEMA-4X	120/208/240	1	0 TO 20	25	14" X 12" X 6"
12124-0001	Α	DUPLEX	NEMA-4X	120	1	7 TO 15	20	14" X 12" X 6"
12134-0001	Α	DUPLEX	NEMA-4X	120	1	15 TO 20	30	14" X 12" X 6"
12314-0001	Α	DUPLEX	NEMA-4X	120/208/240	1	0 TO 7	15	14" X 12" X 6"
12324-0001	Α	DUPLEX	NEMA-4X	120/208/240	1	7 TO 15	20	14" X 12" X 6"
12334-0001	Α	DUPLEX	NEMA-4X	120/208/240	1	15 TO 20	30	14" X 12" X 6"
12344-0001	Α	DUPLEX	NEMA-4X	120/208/240	1	20 TO 30	50	14" X 12" X 6"
12354-0001	Α	DUPLEX	NEMA-4X	120/208/240	1	0 TO 20	25	14" X 12" X 6"
114A4-0001	В	SIMPLEX	NEMA-4X	208/240/480	3	1.0 TO 1.6	1.0 TO 1.6	14" X 12" X 6"
114B4-0001	В	SIMPLEX	NEMA-4X	208/240/480	3	1.6 TO 2.5	1.6 TO 2.5	14" X 12" X 6"
114C4-0001	В	SIMPLEX	NEMA-4X	208/240/480	3	2.5 TO 4	2.5 TO 4	14" X 12" X 6"
114D4-0001	В	SIMPLEX	NEMA-4X	208/240/480	3	4 TO 6.3	4 TO 6.3	14" X 12" X 6"
114E4-0001	В	SIMPLEX	NEMA-4X	208/240/480	3	6 TO 10	6 TO 10	14" X 12" X 6"
114F4-0001	В	SIMPLEX	NEMA-4X	208/240/480	3	9 TO 14	9 TO 14	14" X 12" X 6"
114G4-0001	В	SIMPLEX	NEMA-4X	208/240/480	3	13 TO 18	13 TO 18	14" X 12" X 6"
114H4-0001	В	SIMPLEX	NEMA-4X	208/240/480	3	17 TO 23	17 TO 23	14" X 12" X 6"
114Q4-0001	В	SIMPLEX	NEMA-4X	208/240/480	3	20 TO 25	20 TO 25	14" X 12" X 6"
12404-0001	В	DUPLEX	NEMA-4X	208/240/480	3	30 TO 40	30 TO 40	16" X 14" X 7"
124A4-0001	В	DUPLEX	NEMA-4X	208/240/480	3	1.0 TO 1.6	1.0 TO 1.6	14" X 12" X 6"
124B4-0001	В	DUPLEX	NEMA-4X	208/240/480	3	1.6 TO 2.5	1.6 TO 2.5	14" X 12" X 6"
124C4-0001	В	DUPLEX	NEMA-4X	208/240/480	3	2.5 TO 4	2.5 TO 4	14" X 12" X 6"
124D4-0001	В	DUPLEX	NEMA-4X	208/240/480	3	4 TO 6.3	4 TO 6.3	14" X 12" X 6"
124E4-0001	В	DUPLEX	NEMA-4X	208/240/480	3	6 TO 10	6 TO 10	14" X 12" X 6"
124F4-0001	В	DUPLEX	NEMA-4X	208/240/480	3	9 TO 14	9 TO 14	14" X 12" X 6"
124G4-0001	В	DUPLEX	NEMA-4X	208/240/480	3	13 TO 18	13 TO 18	14" X 12" X 6"
124H4-0001	В	DUPLEX	NEMA-4X	208/240/480	3	17 TO 23	17 TO 23	14" X 12" X 6"
124Q4-0001	В	DUPLEX	NEMA-4X	208/240/480	3	20 TO 25	20 TO 25	14" X 12" X 6"
124R4-0001	В	DUPLEX	NEMA-4X	208/240/480	3	23 TO 32	23 TO 32	16" X 14" X 7"

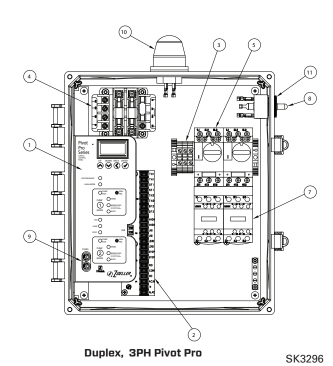


Simplex, 1PH Pivot Pro



Simplex, 3PH Pivot Pro





- 1) User Interface
- 2) Terminal Board
- 3) Pump Power Terminals (TB1)
- 4) Transformer (3PH Only) 5) Overload(s) (3PH Only)
- 6) Circuit Breaker(s) (1PH Only)
- 7) Motor Contactor(s)
- 8) Test/Silence/Reset Switch
- 9) Fuses
- 10) Globe
- 11) Alarm Buzzer