# **Water Well Control Panels**

# Leading Edge Design

Alderon's pressure switch operated water well control panels are the perfect choice for water pumping applications. Our Single Phase control panels can be used with customer



supplied external pump starter boxes and pressure switches. Optionally, the starter boxes can be installed within the control panel for a professional installation. Three phase control panels are made with a multi- tap transformer allowing the panels to operate on 208, 230 or 460 VAC. A simple selection guide makes selecting the correct

panel for the job a simple task. When you need a reliable and affordable control panel, make Alderon Industries your number one choice.

# **SINGLE PHASE SIMPLEX** Customer provided pressure switch and pump starter box (i.e., standard starter box).

		( ,	- 1	,. 	<b>—</b> • •				
		TYPE 4X (Outdoor Enclosure)*		TYPE 1 (Indoor Enclosure)					
Pump	Pump	With	Without	With	Without				
<u>Volts</u>	Amps	Circuit Breaker	Circuit Breaker	Circuit Breaker	Circuit Breaker				
120	0-15 FLA	1600	1603	1606	1609				
120	16-20 FLA	1601	1604	1607	1610				
120	21-30 FLA	1602	1605	1608	1611				
120/230	0-15 FLA	1612	1615	1618	1621				
120/230	16-20 FLA	1613	1616	1619	1622				
120/230	21-30 FLA	1614	1617	1620	1623				
SINGLE PHASE DUPLEX Customer provided pressure switch and pump starter box									
that contains no motor contactor (i.e., standard starter box).									
		TYPE 4X (Outdo	oor Enclosure)*	TYPE 1 (Indo	or Enclosure)				
Pump	Pump	With	Without	With	Without				
Volts	Amps	Circuit Breakers	Circuit Breakers	Circuit Breakers	Circuit Breakers				
120	0-15 FLA	2400	2403 g	2406	2409				
120	16-20 FLA	2401	2404 a d	2407	2410				
120	21-30 FLA	2402	2403 grid exam 2404 2405 ang	2408	2411				
120/230	0-15 FLA	2412	2415 = "	2418	2421				
120/230	16-20 FLA	2413	2416	2419	2422				
120/230	21-30 FLA	2414	2417 🔸	2420	2423				
Ordering example grid $\rightarrow$									
SINGLE PHASE DUPLEX Customer provided pressure switch and pump starter box									
that does contain a motor contactor (i.e., deluxe starter box).									
	TYPE 4X (Outdoor Enclosure)* TYPE 1 (Indoor Enclosure)								
Pump	Pump	With	Without	With	Without				
Volts	Amps	Circuit Breakers	Circuit Breakers	Circuit Breakers	Circuit Breakers				
120/230	0-15 FLA	Not Applicable	2600	Not Applicable	2603				
	^								
120/230	0-13 FLA	Not Applicable	2000	Not Applicable	2003				

#### ORDERING EXAMPLE

120/230

120/230 16-20 FLA Not Applicable

21-30 FLA Not Applicable

Single phase duplex control panel for pumps 21-30 Amps, 230 VAC, using standard starter box, TYPE 4X enclosure, no circuit breakers = Part Number 2417.

2601

2602

\*Add Option Codes for space to mount pump starter box(es) inside control panel (TYPE 4X only) or for Alderon to install customer supplied starter box(es).



Not Applicable

Not Applicable

2604

2605

# **Features**

### Enclosure

Thermoplastic, Type 1/4X

## **HOA Switch**

Automatic or manual pump control

## **Green Pump Run Indicator**

# **Fused Control Disconnect**

(Provides on/off function)

Alternating Relay (Duplex only)

## **IEC Motor Contactor**

(For use with standard starter boxes)

# Field Wiring Terminal Block

# Terminal Block Field Wiring label

Ground Lug

# **3-Year Warranty**

# Industrial Control Panel

(UL 508A)



NOTE: No Alarm Included. For applications requiring alarm, call for quote.

# **Water Well Control Panels**

THREE PHASE SIMPLEX Customer supplied pressure switch							
Pump	Pump	TYPE 4X	TYPE 1				
Amps	mps Volts		(Indoor Enclosure)				
1.0-1.6 FLA	208/230/460 VAC	3814	3817				
1.6-2.5 FLA	208/230/460 VAC	3800	3807				
2.5-4.0 FLA	208/230/460 VAC	3801	3808				
4.0-6.3 FLA	208/230/460 VAC	3802	3809				
6.0-10.0 FLA	208/230/460 VAC	3803	3810				
9.0-14.0 FLA	208/230/460 VAC	3804	3811				
13.0-18.0 FLA	208/230/460 VAC	3805	3812				
17.0-23.0 FLA	208/230/460 VAC	3806	3813				
20.0-25.0 FLA	208/230/460 VAC	3815	3818				
24.0-32.0 FLA	208/230/460 VAC	3816	3819				

THREE PHASE DUPLEX Customer supplied pressure switches							
Pump	Pump	TYPE 4X	TYPE 1				
Amps	Volts	(Outdoor Enclosure)	(Indoor Enclosure)				
1.0-1.6 FLA	208/230/460 VAC	3914	3917				
1.6-2.5 FLA	208/230/460 VAC	3900	3907				
2.5-4.0 FLA	208/230/460 VAC	3901	3908				
4.0-6.3 FLA	208/230/460 VAC	3902	3909				
6.0-10.0 FLA	208/230/460 VAC	3903	3910				
9.0-14.0 FLA	208/230/460 VAC	3904	3911				
13.0-18.0 FLA	208/230/460 VAC	3905	3912				
17.0-23.0 FLA	208/230/460 VAC	3906	3913				
20.0-25.0 FLA	208/230/460 VAC	3915	3918				
24.0-32.0 FLA	208/230/460 VAC	3916	3919				

#### PANEL OPTIONS

#### For ALL Single and Three Phase Control Panels

Contact our customer service for current panel options available, 218-483-3034. Various options include: event counter, elapsed time meter, lightning protection, pump run auxiliary contacts, anti-condensation heater, and more.

#### CUSTOM CAPABILITY

Any panel can be designed to meet your needs. Our professional customer service quickly prepares quotes so you can bid your jobs fast. Submittals may be obtained upon request. Common applications for custom panels include: lift stations, irrigation systems, pressure booster systems, storm water and many more. Call for a complete quote.

# **Features**

**Enclosure** Thermoplastic, Type1/4X

#### **HOA Switch**

Automatic or manual pump control

#### **Green Pump Run Indicator**

**Fused Control Disconnect** (Provides on/off function)

Alternating Relay (Duplex only)

**Multi-Tap Transformer** 

**IEC Motor Contactor** 

**Motor Protective Switch** 

**Field Wiring Terminal Block** 

**Terminal Block Field** Wiring label

**Ground Lug** 

**3-Year Warranty** 

**Industrial Control Panel** 

(UL 508A)



NOTE: No Alarm Included. For applications requiring alarm, call for quote.



Leading Edge Control Products

CS1029B