High Amp Pump Switch With Junction Box

Qwik Pak[™] - 25 Amp Pump Control

2. Environmentally Safe

Patented mechanical

switching mechanism

eliminates the use of

3. High Integrity Design

• Uses a heavy duty relay. (Similar to relays used in

→ Heavy duty quick connects for fast and easy installation.

• Breaks both electrical lines.

hazardous mercury.

control panels.)

Leading Edge Design



1. High Amp Rating

▶ Rated at 25 amps the Quick Pak[™] can be used on Grinder Pumps and large horsepower pumps.

- Eliminate buying an extra junction box.
- Float switch activates relay that switches the high amps - long lasting.

Flexible Installations



Heavy Duty Power Relay The Qwik Pak™

The Qwik Pak™ breaks BOTH electrical lines. 25Amp, 230 Volt.

Connect Wires Without Tools

Lift bar and insert wire. Connectors for incoming 230 VAC & pump electrical wires.



Multiple Electrical Connection Options

- ▶ 1/2", 1 1/2", 2" PVC Hubs, 1/2" NPT Flat cable grip.
- Float is easily removed to pass through conduit or tank covers.

Features

Patented Mechanical Design Mechanically activated snap action contacts

PVC Float Housing Excellent corrosion resistant and withstands high impacts

Heavy Duty Cable

Extra flexible 14 gauge, 2 conductor cable

Omni-Directional

Not sensitive to rotation or turbulence

Adjustable Pumping Range

UL Listed / 3-Year Warranty Guaranteed safety and performance

Specifications

Electrical 25 amps, 230 VAC

Operating Temperature 0-140 F

Float Housing

3.25" diameter x 4.55" length, high impact PVC

Cable

Flexible 14 gauge, 2 conductors, SJOW (UL, CSA), water resistant, rubber (CPE)

> **Switching Differential** 90 degrees total

NOTE: The Quick Pak[™] must be used with pumps that provide integral thermal overload protection.



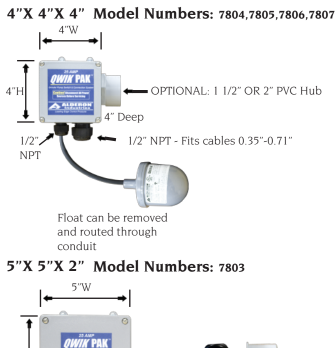
PO Box 827 • Hawley, MN 56549 • (218) 483-3034 • Fax (218) 483-3036 • www.alderonind.com

High Amp Pump Switch With Junction Box

Qwik Pak[™] - 25 Amp Pump Control

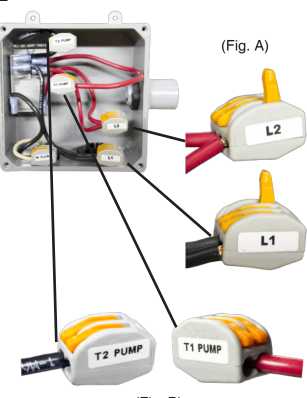
Specifications

5"H



2" Deep

1/2" NPT - Fits cables 0.35"-0.71"



Installation

(Fig. B)

Plug the pump or motor into the quick connect labeled T1 Pump and T2 Pump (Fig. A). Connect the incoming power to L1 & L2 (Fig. B.)

Order Numbers		Empty Tank				
		5"X 5"X 2"	4"X 4"X 4"	4"X 4"X 4"	4"X 4"X 4"	4"X 4"X 4"
Part Number	Description	Qwik Pak w/conn	Qwik Pak	Qwik Pak w/conn	Qwik Pak w hub & con	Qwik Pak whub & con
7803	230 VAC Qwik Pak, 5X5X2, 25 Amp, Separate 1/2" NPT Flat and 1/2" PVC Hub	X			II HAD & CON	n nub u oon
		Λ	v			
7804	230 VAC Qwik Pak, 4X4X4, 25 Amp Only		X			
7805	230 VAC Qwik Pak, 4X4X4, 25 Amp, Separate 1/2" NPT Flat & 1 1/2" PVC Hub			X		
7806	230 VAC Qwik Pak, 4X4X4, 25 Amp, Installed 1 1/2" PVC Hub				X	
7807	230 VAC Qwik Pak, 4X4X4, 25 Amp, Installed 2" PVC Hub					X
7849	120 VAC Qwik Pak, 4X4X4, 25 Amp Only, Does not include any connectors		X			
7850	120 VAC Qwik Pak, 5X5X2, 25 Amp Only, Does not include any connectors	X				



Leading Edge Control Products

L1141-Rev.B

Leak Detection System

Control Panels Float Switches Alarm Systems PO Box 827 • Hawley, MN 56549 • (218) 483-3034 • Fax (218) 483-3036 • www.alderonind.com