

Models: OEM, Pump Replacement Level Controls,

PF113647, PF512041, PF512041A, PF100829

Features:

- **CABLE:** Flexible 16 gauge, 2 conductor (UL, CSA) SJOW or SJTOW, water-resistant (CPE) cord, with plug.
- **SWITCH & FLOAT HOUSING:** High impact, corrosion resistant, PVC housing for use in sewage and water up to 125°F
- **BRACKET:** Stainless steel
- **LIFT ROD:** Injection molded acetal plastic
- **FLOAT STOP:** Neoprene
- **PUMPING RANG:** Adjustable from 3/4 to 6½ inches
- Heavy-duty contacts,
- UL Recognized for use in water and sewage & CSA Certified
- Pump Down is normally open (N/O) contacts for emptying

Voltage 60Hz Single Phase	Max. Pump Run Current	Max. Pump Start Current	Recommended Pump HP
120 VAC	13 amps	60 amps	1/2 HP or less

VERTICAL, PUMP MOUNTED REPLACEMENT OEM SWITCHES

Flexible 16 gauge, 2 conductor (UL, CSA) SJOW or SJTOW, water-resistant (CPE) cord, with Piggy-back plug

Part No.	Cord Length	Used on Pump
PF113647	10 Ft	PF33VF
PF512041	20 Ft	PFEV512VF, PFV512VF, PF33VFX, PF50VFX
PF512041A	30 Ft	PFEV512VFX, PFV512VFX
PF100829	15 Ft	PFS411VF

VERTICAL, PUMP MOUNTED REPLACEMENT OEM SWITCHES

Vertical, Mechatronic, Normally Open (N/O), reinforced thermoplastic, SJTW 18AWG/3C, cord with Piggy-back plug

Part No.	Cord Length	Used on Pump
PFEVS10D1810P1	10 Ft.	PFSPPPP3328601F10, PFSPCPC5030721F10, PFSWCPC50181081F10
PFEVS10D1820P1	20 Ft.	PFSPCPC5030721F20

TETHERED, PUMP MOUNTED REPLACEMENT OEM SWITCHES

Wide Angle Tethered, Mechanical, Normally Open (N/O), reinforced thermoplastic, SJOW, 18AWG/2C, cord with Piggy-back plug

Part No.	Cord Length	Used on Pump
PFTFS10D1810P1	10 Ft.	PFSPPPP3328601T10, PFSPCPC5030721T10, PFSWCPC50181081T10
PFTFS10D1820P1	20 Ft.	PFSPCPC5030721T20



OEM Level Controls Pump Down Applications 1/3 & 1/2HP at 125 VAC

These pump switches are designed to operate in water and sewage applications with limited space. They work well in small sump chambers, effluent applications, and laundry trays, as well as in large tanks. These pump switches are not sensitive to rotation or turbulence allowing it to be used in both calm and turbulent applications.

This switch must be used with pumps that provide integral thermal overload protection.