



**Pressure Switches**

- 250v 15 amp
- Stainless steel plunger
- Activates at 580 PSI
- 4050 PSI max
- 195° F. max
- 1/4" terminals



Part	Product
1299	1/4" MPT PA switch
1412	3/8" MPT PA switch
5052	Micro switch 1/4" term



**Pressure Switches**

- 250v 15 amp
- Stainless steel plunger
- Activates at 435 PSI
- 3650 PSI max.
- 190° F. max.
- 3/16" terminals



Part	Product
5858	1/4" MPT AL680
5859	3/8" MPT AL681
3086	15amp micro switch



**Pressure Switches**

- Activates at 360 PSI
- 4100 PSI maximum
- 195° F. maximum
- 3/16" terminals
- 3 wires
- 250v 15 amp
- Stainless steel plunger



Part	Product
6249	1/4" 15a
6248	3/8" 15a
3086	Micro switch 15a

**Flow Switches w/Reed**



Water activated switch to control the on and off of the burner. Suitable for pressure washers, carpet cleaning

- 8 GPM maximum
- 47" long cord
- 2 wire reed switch
- 75 PSI minimum
- 1.0 GPM minimum
- 176°F. maximum

**ST-5 Mount Vertically**

Encapsulated in a plastic body and sealed from humidity and corrosive cleaning chemicals.



Part	Product
1565	ST-5 3/8 FPT 4380 PSI

**ST-5VH Mount any direction**



Part	Product
6530	ST-5 3/8 FPT 5075 PSI max

**ST-6 Mount any direction**



Part	Product
1249	ST-6 4380 PSI max 3/8M

**Reed Switch**

Part	Product
6944	Brass reed switch (fits all)



**Flow Switch**



- 2 Wires
- 3/8" FPT I/O
- 4350 PSI max
- 8 GPM max
- 180°F max

Part	Product
6169	MV60 Vertical
6170	MV60 horizontal
6171	MV reed switch



**Vacuum Switches**



- 1/4" FPT inlet
- 140°F. maximum
- 220 volt
- 16 amp

Part	Product
1404	1.5"HG 3 GPH
1405	2.5"HG 3-4.5 GPH
3777	4.5"HG 4.5 GPH



**Sure Fire Flow Switch**

**5000 PSI In-line**



- Mount in any direction
- Activates with flows as low as 0.5 GPM
- Ideal for low amp applications
- Perfect for triggering a solenoid
- 12 GPM maximum
- 5000 PSI maximum
- 175°F. maximum
- 3/8" FPT I/O

Part	Product
5579	100716

**Kraus Naimer Cam Switches**

- 3 Position Off-Pump-Burner
- Single Stack Switches



Part	Voltage	Face Plate
2254	120v/30a	1.89" 1 hole
2256	240v/30a	1.89" 1 hole
2257	240v/30a	1.89" 4 screw
4633	240v/40a	2.52" 1 hole
2843	240v/40a	2.52" 4 screw



2258

- 2 Position Off-On
- Single Stack switches

Part	Voltage	Face Plate
2258	120v/30a	1.89" 4 screw
2259	240v/30a	1.89" 4 screw



**Flow Switch w/Pilot**

Designed to operate in response to low volume, low pressure flow and still allow for a high pump output.



- Reed switch
- Activates with .75 GPM flow @ 18 PSI
- Mount vertically
- 18 GPM maximum
- 4000 PSI maximum
- 190°F maximum
- 96" foot lead wire
- 1/4" pilot barb

Part	GP	GPM	PSI
3022	100329 switch	16	5000
4196	100331 pilot valve		

**Salzer Cam Switches**

- 2 Position Off-On
- Double Stack switch

Part	Voltage	Face Plate
4353	220v/30a	2.5" 4 screw

- 3 Position Off-Pump-Burner
- 110 volt are single stack switch
- 220 volt are double stack switch

Part	Voltage	Face Plate
1307	110v/20a	1-7/8" 1 hole
1773	110v/30a	2-1/2" 4 screw
1308	220v/20a	1-7/8" 1 hole
1774	220v/30a	2-1/2" 4 screw



1307

**Flow Switches No Reed**

**"TMT" Flow Switch**



Tri-magnet technology in-line flow switch

- Micro switch tech eliminates reed switch
- Activates with 1.25 GPM flow @ 50 PSI
- Can be mounted in any position
- 12 GPM maximum
- 5000 PSI maximum
- 180°F maximum
- 48" 18awg lead
- 3/8" FPT in/out

Part	Product
5393	100975 5amps, 250vac, 30ohms

**With Pilot Feature**



- Micro switch tech eliminates reed switch
- Activates with .5 GPM flow @ 50 PSI
- Mount in vertical position
  - 12 GPM maximum
  - 4000 PSI maximum
  - 180°F maximum
- Lead length: 48" 18awg
- Inlet/Outlet: 3/8" FPT
- Pilot: 1/4" hose barb

Part	GP
5193	100879 switch 5amps, 250vac, 30 ohms
5257	103073 pilot valve

**CSII Cam Switches**

- 3 Position Off-Pump-Burner
- 110v Single stack 22v double stack



6029

Part	Voltage	Face Plate
6029	110v/20a	1-7/8" 1 hole
6030	110v/30a	2-1/2" 4 screw
6032	220v/20a	1-7/8" 1 hole
6047	220v/30a	2-1/2" 4 screw

**Thermal Relief Valve**



Part	Inlet	Temp
6534	1/4"mpt	150°F
6535	3/8"mpt	150°F
6536	1/2"mpt	150°F



**Thermal Relief Valve**

- Automatic reset



Part	Inlet	Temp
4963	3/8"mpt	140°F