Typical Simplex

Pilot Duty

Overview

Level controls are used to detect the level of a liquid within a basin and subsequently control the operation of the pump(s) within that system. Weil offers 4 types of level controls: Mechanical Levers, Pressure Diaphragms, Tethered Floats and Level Transmitters.

Mechanical Lever

Operation: The lever switch is actuated by a float ball or cylinder affixed to a rod. When water level rises or drops, float stops screwed to the rod 'trip' the mechanical lever switch, turning the pump on or off.

Mount: Lever switches are pedestal mounted to a wet well cover.

- Available for simplex or duplex systems
- High Water Alarm contact option available for duplex systems



Model	System	Туре	Pedestal Height
<u>8201</u>	Simplex	Standard - On/Off	28 Inches
<u>8202</u>	Simplex	Standard - On/Off	14 Inches
<u>8211</u>	Duplex	Alternating	28 Inches
<u>8212</u>	Duplex	Alternating	14 Inches
<u>8213</u>	Duplex	Non-Alternating	28 Inches

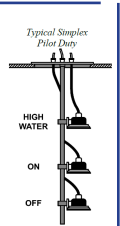
Pressure Diaphragm

Operation: Pressure Diaphragms sense liquid by means of diaphragm actuated micro switches. Rising water applies pressure to the diaphragm plate causing actuation of the switch.

Mount: Pipe mounted to basin cover or basin wall for pilot duty. HP rated diaphragms can be mounted to the discharge pipe or pump.

- HP Rated float switches have a piggyback plug end
- Simplex Systems require 3 Diaphragms (Off, On, High Water)
- Duplex Systems require 4 Diaphragms (Off, Pump 1, Pump 2, High water)

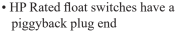
Model	Type	Description
<u>8223</u>	Pilot Duty	Standard
<u>8224</u>	HP Rated (Direct Duty)	Piggyback



Tethered Floats

Operation: Tethered floats sense liquid level by the position of the float. Rising water lifts the float and actuates an internal mechanical switch.

Mount: Pipe mounted to basin cover or basin wall for pilot duty. HP rated floats are typically mounted to discharge pipe.



- Simplex Systems require 3 floats (Off, On, High water)
- Dupl (Off,

8245

lex Systems require 4 floats Pump 1, Pump 2, High water)			
Model	Type	Description	
<u>8233</u>	Pilot Duty	Standard	
<u>8234</u>	Pilot Duty	Intrinsically Safe	
<u>8235</u>	Pilot Duty	High Temp	
8241	HP Rated	Dual Float	
<u>0241</u>	(Direct Duty)	Piggyback	
9245	HP Rated	Single Float	

Level Transmitters

(Direct Duty)

Operation: Measures the height of liquids above the sensor's position in the tank referenced to atmospheric pressure.

Mount: Both probe and base units have a 1/2" NPT end, allowing them to be pipe mounted. Base unit may also be floor mounted.

• Available in standard or intrinsically safe construction

July 6, 2022

• Only compatible with PLC Control Panels

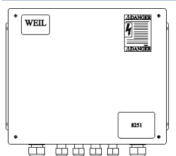


Piggyback

Model	Type	Description
8262K10XX	Probe	Clearwater
8262K20XX	Base	Sewage

Junction and Receptacle Boxes

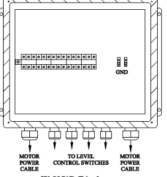
Junction Box



The **8251** Junction Box enclosure is made of hot-molded fiberglass reinforced polyester and is fully gasketed.

Provides a degree of protection against the entry of water during prolonged submerssion at a max depth of 6 ft.

Overall size: 13H x 11W x 5D



(Duplex with level controls)

Simplex

Order#	Total Holes	Weight Lbs
W-8251S	1	8
W-8251S-S	2	8
W-8251S-F	4	9
W-8251S-FS	5	9

Dupiex	Du	pl	ex
--------	----	----	----

Dupiex		
Order #	Total Holes	Weight Lbs
W-8251S	1	8
W-8251S-S	2	8
W-8251S-F	4	9
W-8251S-FS	5	9

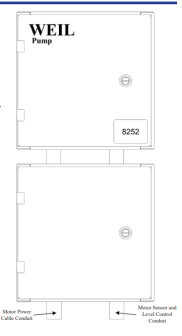
Serial Junction Box

The **8252** Serial Junction Box is an interconnected junction box offering isolated chambers to minimize gas venting into the upper box.

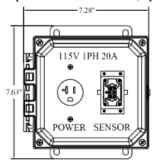
Designed to reduce corrosion of mechanical and electrical system connections.

Overall size: 24H x 12W x 6D

Order# W-8252-1001



Typical power and sensor for 120 volt, 1 phase



Simplex Receptacle Box

The 8254 Receptacle box is used to join the pump power and sensor cable plug ends to the incoming power and sensor wires from a main control panel.

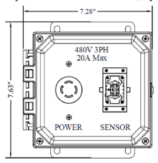
Standard power versions available for single and three phase up to 20 motor amps.

Sensor version is designed for moisture/ temperature sensor cable for all Weil 9700 series motor configurations.

Overall size: 7.28H x 7.63W

Order #	Volts	Ph
W-8254-1-120P020-11	120	1
W-8254-1-120PS020-11	120	1
W-8254-1-230P020-11	230	1
W-8254-1-230PS020-11	230	1
W-8254-3-230PS020-11	230	3
W-8254-3-230PS020-11	230	3
W-8254-3-460P020-11	460	3
W-8254-3-460PS020-11	460	3

Typical power and sensor for 460 volt, 3 phase



July 6, 2022