Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.



SECTION: **27.00.150**2M1328
0722
Supersedes
0921

MAIL TO: P.O. BOX 16347 • Louisville, KY 40256-0347 SHIP TO: 3649 Cane Run Road • Louisville, KY 40211-1961 (502) 778-2731 • 1 (800) 928-PUMP • FAX (502) 774-3624

Visit our website: zoellerengineered.com





FLOAT SWITCHES AND BRACKETS

COMPARE THESE FEATURES

- Float is constructed of durable PVC/polypropylene encasing variable level switch.
- Standard mechanical variable level control switches are rated for 115/230V, 5 amps.
- 18/2 Type SJOW CPE Cord-Standard
- · Cords are available in 15-20-25-35-50 foot lengths.
- Temperature rating of 140 °F (60 °C)
- Low current switches for Class I, Division 1, Group C & D locations and Class Zone 1, Group IIA & IIB when used in intrinsically safe circuits and rated for 30 VDC, 0.1 Amps
- Approximately 1/2" liquid level differential in switching action

Variable Level Control Switch is normally open when hanging vertically above liquid level. Switch closes when it reaches a few degrees above the horizontal position.

APPLICATIONS

- Switch for Simplex or Duplex pump control and High Level Alarm on Electrical Alternating Control Panel systems for dewatering, effluent and sewage applications.
- Switch for A-Pak
- High Level Alarm Switch

ADJUSTABLE WEIGHT: (P/N 10-0689)

- Provides an accurate pivot point for suspended float switches
- Gripper teeth on clip and weight channel securely lock float cable into place.
- Cable weight can be adjusted without the use of tools.

HOUSING: 1 lb. 12 oz. (0.8 kg) 2.8" \times 3.3" (7.1 cm \times 8.4 cm) impact-resistant and non-corrodible, PVC housing for liquids up to 140 °F (60 °C)

CLIP: injection-molded acetal plastic

WIRE/CABLE ACCOMODATED: SJOW, SJTW, 18/2, 16/3, 14/4, 14/2

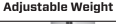
SHIP WEIGHT: 2 lbs. (32 oz)

Float Switch Kits - 20' Cords			
10-0347	3 switches and weights		
10-0348	4 switches and weights		
10-0689	Weight Only		

VARIABLE LEVEL CONTROL SWITCHES

Pipe Clamp Type





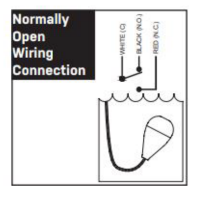


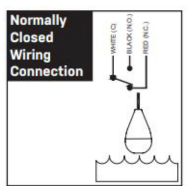
May not be exactly as pictured.

FLOAT SWITCHES					
Mechanical		Cord	Mounting		
Standard P/N*	Low Current P/N**	Length	Method		
10-0743	10-2060	15	Clamp		
10-0744	10-2061	20	Clamp		
10-1877	10-2062	25	Clamp		
10-1878	10-2063	35	Clamp		
10-1879	10-2064	50	Clamp		
10-1880	10-2065	15	Adjustable weight		
10-2033	10-3284	20	Adjustable weight		
10-1881	10-2066	25	Adjustable weight		
10-1882	10-2067	35	Adjustable weight		
10-1883	10-2068	50	Adjustable weight		

2 in 1 Control Switch







Features

- Internally weighted
- 3 wire cable SPDT (Single Pole, Double Throw) can be wired as normally open or normally closed. Wire color: Common (white), N.O. (black), N.C. (red)
- Large twin wall tear drop shape design offers increased buoyancy
- Two-color housing allows for easy identification of float position
- Unique gold cross-point contacts provide precision and reliable control signals up to 1 amp
- Excellent solution for applications with high grease content

Float Switch Brackets

FLOAT SWITCH TREES						
Mech	anical	Cord				
Standard P/N*	Intrinsically Safe P/N	Length	Mounting Method			
10-1456	10-1456		Tree only			
10-1886	10-2069	15	(3) 15' Floats & Tree			
10-1887	10-2070	15	(4) 15' Floats & Tree			
10-5135	-	-	Tree only (72" rotomolded basin			
10-5153	-	-	Tree only (98" rotomolded basin)			



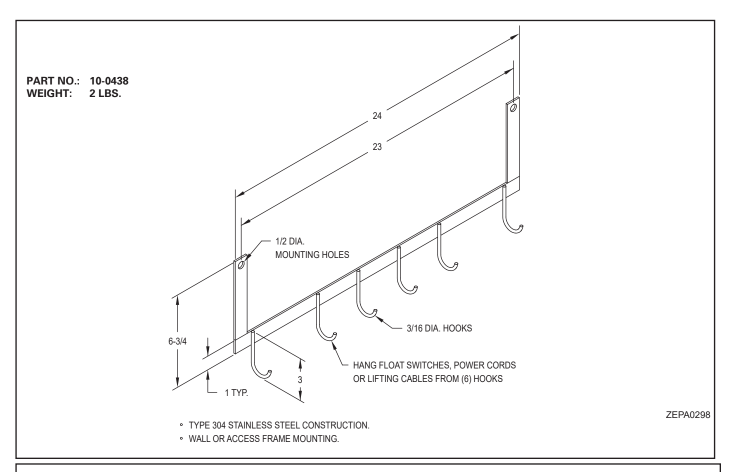


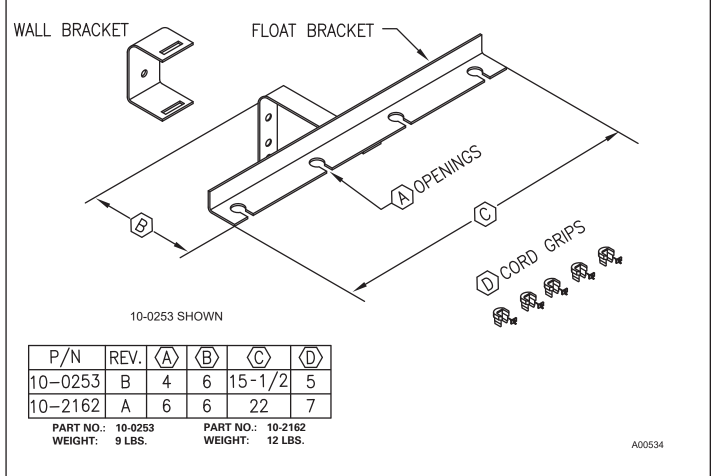
ANCHOR KIT WITH CHAIN					
Part Number	Chain Length	Float Clamps			
10-5036	15'	4			
10-5037	20'	4			
10-5038	25'	4			
10-5039	30'	4			

Features

- 3/16" Type 304 Stainless Steel Chain
- Anchor to rest at bottom of basin
- Includes 4 float clamps. Additional float clamps available upon request
- Floats not included

FLOAT SWITCH BRACKETS CONTINUED





PUMP CONTROL SWITCHES

- Converts nonautomatic pump to automatic pump
- Simple installation
- Adjustable/Variable level
- Standard SJOW CPE cord with molded plug
- Float is constructed of durable PVC/polypropylene encasing variable level switch.
- Standard normally open (NO) ("pumps down")
- Maximum operating temperature for 10-0748 120 °F (49 °C)All other switches - 140 °F (60 °C)
- Float is omnidirectional (no "up" side)

- Includes mounting clamp
- Designed for EFFLUENT, SEWAGE and DEWATERING applications.
- Variable level float switch, for use in 18" minimum diameter basins
- 10-0748 25' cord standard, no molded plug. Can be used as a control switch to operate an external magnetic or combination starter on three phase pumps.
- On / Off Operating Range:

Single Piggyback - 7" to 36"

Double Piggyback - 10" to 56"

SINGLE PIGGYBACK FLOAT SWITCH

HARD-WIRED PIGGYBACK FLOAT SWITCH

13 Amp Maximum Normally Open (NO)

10-0034 - 115V - 15'

- 10-0035 230V 15'
- 10-0063 115V 20'
- 10-0706 230V 20'
- 10-0066 115V 25'
- 10-0311 230V 25'

15 Amp Maximum

Normally Open (NO) 10-0032 - 115V - 15'

- 10-0033 230V 15'
- 10-0705 115V 20'
- 10-0559 230V 20'
- 10-0088 115V 25'
- 10-0304 230V 25'

20 Amp Maximum

Normally Open (NO) w/o Plug

10-0748 - 115V/230V - 25'







DOUBLE PIGGYBACK FLOAT SWITCH

15 Amp Maximum

10-1964 - 115 V - 15'

10-3128 - 115 V - 25'

10-1965 - 230 V - 15'

10-3127 - 230 V - 25'



Product may not be exactly as pictured.

