Trusted. Tested. Tough.®

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



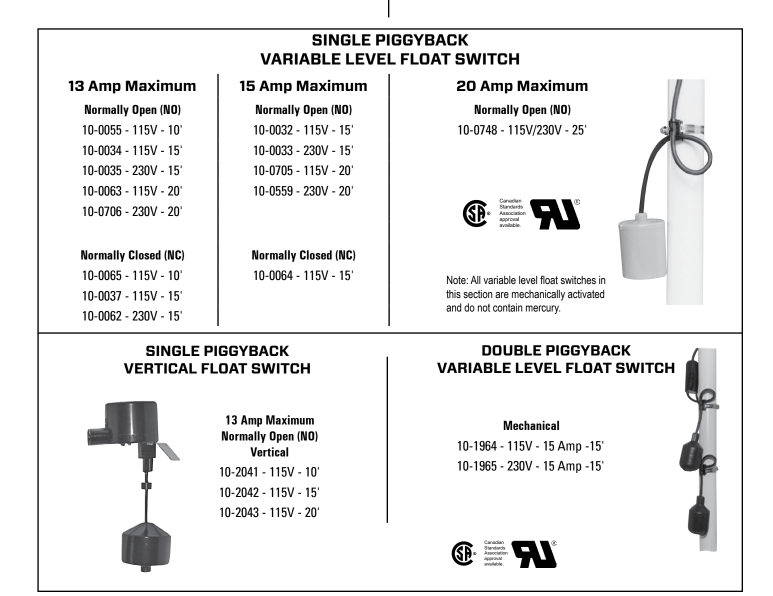
MAIL TO: P.O. BOX 16347 • Louisville, KY 40256-0347 SHIP TO: 3649 Cane Run Road • Louisville, KY 40211-1961 TEL: (502) 778-2731 • 1 (800) 928-PUMP • FAX: (502) 774-3624 SECTION: 2.50.100 FM0477 0320 Supersedes 0714

Visit our website: zoellerpumps.com

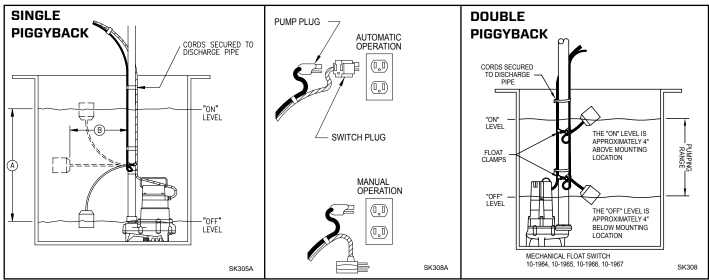
SWITCH-MATE PIGGYBACK VARIABLE LEVEL FLOAT SWITCH (VLFS)

- Converts nonautomatic pump to automatic pump.
- Simple installation.
- Adjustable/Variable level.
- Standard 15' and 20' SJOW CPE cord with molded plug. 10-0055 and 10-0065 10' cord standard.
- Float is constructed of durable PVC/polypropylene encasing variable level switch.
- Standard normally open (NO) ("pumps down").
- Optional Normally closed available (NC) ("pumps up"). Consult Factory.
- 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.
- Vertical piggyback float switch. Ideal for narrow diameter basins.
 6-1/2" maximum cycle range.
- Use recommendation chart for switch selection.



TYPICAL INSTALLATIONS



PIGGYBACK VARIABLE LEVEL FLOAT SWITCH RECOMMENDATIONS FOR ZOELLER COMPANY PUMPS

SWITCH Model No.	SWITCH SPECIFICATIONS	PUMPING RANGE	USE WITH ZOELLER PUMP MODEL NUMBERS
10-0055	10' Cord, Single Piggyback 115V, 1 PH, 13A	6" Min. 36" Max.	"N" Models - 53, 55, 57, 59, 98, 137, 139, 140, 151, 152, 153 264, 266, 267, 268, 282, 803, 805 & 807 (See Note 2).
10-0034	15' Cord, Single Piggyback 115V, 1 PH, 13A Max.		
10-0063	20' Cord, Single Piggyback 115V, 1 PH, 13A		
10-0032	15' Cord, Single Piggyback 115V, 1 PH, 15A	6" Min. 36" Max.	"N" Models - 161, 163, 270, 292 & 818 (See Note 2).
10-0705	20' Cord, Single Piggyback 115V, 1 PH, 15A		
10-1964	15' Cord, Double Piggyback 115V, 1 PH, 15A	3" Min. 48" Max.	"N" Models - 53, 55, 57, 59, 98, 137, 139, 140, 264, 266, 267, 268, 282, 803, 805 & 807 (See Note 2).
10-0035	15' Cord, Single Piggyback 230V, 1 PH, 13A	6" Min. 36" Max.	"E" Models - 53, 55, 57, 59, 98, 137, 139, 140, 151, 152, 153, 161, 163, 165, 185, 264, 266, 267, 268, 270, 282, 284, 293, 803, 805 & 807 (See Note 2). "I" Models - 137, 139, 161, 163, 165, 185, 266, 267, 268, 282, 284, 293, 818 & 819 (See Note 2).
10-0706	20' Cord, Single Piggyback 230V, 1 PH, 13A		
10-0033	15' Cord, Single Piggyback 230V, 1 PH, 15A	6" Min. 36" Max.	"E" Models - 186, 188, 191, 294, 404 & 820 (See Note 2). "I" Model - 404.
10-0559	20' Cord, Single Piggyback 230V, 1 PH, 15A		
10-1965	15' Cord, Double Piggyback 230V, 1 PH, 15A	3" Min. 48" Max.	"E" Models - 53, 55, 57, 59, 98, 137, 139, 140, 161, 163, 165, 185, 191, 264, 266, 267, 268, 270, 282, 284, 293, 803, 805 & 807 (See Note 2). "I" Models - 137, 139, 161, 163, 165, 185, 266, 267, 268, 282, 284 & 293, 818 & 819 (See Note 2).
10-0748	25' Cord, Wired in Pump Switch 115V or 230V, 1 PH, 20A (See Note 3).	9" Min. 24" Max.	"E" Models - 189, 295 & 405 (See Note 2). "I" Models - 188, 189, 294, 295, 405 & 820 (See Note 2).

Notes:

 "I" models -188, 189, 294, 295, 405 use the single piggyback type only with a 10-0125 Simplex Pump Control Box.

2) Remove plug if present and use with "Junction Box" 10-0002 when field wiring is required.

3) Maximum operating temperature for 10-0748 - 120 °F (49 °C); all other switches - 140 °F

(60 °C).

4) For Duplex Systems, use with appropriate panel (See FM0712). For Simplex Systems, use with appropriate panel (See FM1228).

e All installation of controls, protection devices and wiring should be done by a qualified licensed electrician. All electrical and safety codes should be followed including the most recent National Electrical Code (NEC) and the Occupational Safety and Health Act (OSHA).