



TECHNICAL BROCHURE

BCPFS R13

PUMP / CONTROL PANEL SWITCHES



TERMS TO KNOW

Pump Switches are used to directly control the operation of a pump. They are normally wide-angle switches which means they operate over a range of approximately 70° to 90°. Pump switches are available with piggyback plugs and with bare leads. Some can also be used with control panels.

Control Switches are designed to only control pumps when used with a control or alarm panel. They cannot handle the high starting amps and running amperage of a pump, only signal or control amperage.

NO or Normally Open is a switch with contacts that are open in the hanging position. They are used to pump down or empty a tank.

NC or Normally Closed is a switch with contacts that are closed in the hanging position. They are used to pump up or fill a tank.

A2T SERIES

SJE Double Float® Master Pump Switch

Features

- Mechanically activated, wide-angle switch designed to control pumps up to 15 FLA, 90 LRA, 120 VAC or 240 VAC.
- This switch consists of two mechanical floats and a splice tube. The splice tube contains a holding relay which eliminates pump chatter in turbulent conditions.
- Includes standard mounting clamps and boxed packaging.
- Cable attached to float housing: flexible 18 gauge, 2 conductor (UL, CSA) SJOW, water-resistant (CPE).
- Cable above splice: flexible 14 gauge, 3 conductor (UL, CSA) SJTW, water-resistant, thermoplastic.
- Floats: 2.74" diameter x 4.83" long (7.0 x 12.3 cm) high impact, corrosion resistant, PP housing for use in sewage and non-potable water up to 140° F (60° C).
- Not sensitive to rotation or turbulence.
- Pumping range: 3" to 48"
- Available for pump up or pump down applications.
- For confined applications requiring an accurate pumping range.
- CSA Certified
- See chart for data and order numbers.



A2X SERIES

MilliAmpMaster™ Mechanical Float Switch

Features

- Mechanically activated, snap-action, sealed gold cross-point contacts are designed to activate low current control panels and alarms.
- Narrow angle Control for Low Voltage AC or DC applications.
- Electrical Load low current non-arcing applications
 - 125 VAC Max. Load .1 amps (Min. Load .16 milliamps)
 - 30 VDC Max. Load .1 amps (Min. Load .16 milliamps)
 - 5 VDC Minimum Load 1 milliamp
- UL Listed for use in non-potable water and sewage.
- CSA Certified
- Mounting clamp for attaching to discharge pipe is standard.
- Not sensitive to rotation.
- Maximum submergence or water depth, 30' (9 meters), 13 psi.
- Flexible 18 gauge, 2 conductor SJOW water resistant cable.
- Impact and corrosion resistant, polypropylene float housing for use in sewage and water up to 140° F.
- Float comes with blue cap for easy identification.



A2D SERIES

SJE PumpMaster* Pump Switch

Features

 Mechanically activated, heavy duty contacts, wide angle operation.

• Controls pumps up to 1/2 HP at 120 VAC and 1 HP at 230 VAC.

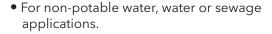
• Non-corrosive PVC housing for use in liquids up to 140° F (60° C).

• Not sensitive to rotation or turbulence.

• Pumping range: 7" to 36".

 16 AWG, SJOW cord is available with or without piggyback plug.

 Available as pump up, pump down and SPDT models, see Nomenclature Chart.



- UL Recognized for use in water and sewage.
- CSA Certified.
- See chart for amperage range and other data.



A2E SERIES

SJE PumpMaster Plus® Pump Switch

Features

- \bullet Controls pumps up to $\frac{3}{4}$ HP at 120 VAC and 2 HP at 230 VAC.
- 14 AWG, SJOW cord is available with or without piggyback plug.
- All other features are the same as A2D PumpMaster Series above.

A2HT SERIES

High Temperature Float Switch

Features

• Temperature Rating: 200° F (93° C)

• Float Material: Polypropylene

• Cord Material: 16 gauge, 2 conductor SJOOW

• Ratings: 13 Maximum Amps

• Float Dimensions: 3.18" diameter x 5.58" long

• Available lengths: 20', 30' *



^{*} No other lengths available in this Series.

A2G SERIES

SJE AmpMaster® Pump Switch

Features

 Mechanically activated, heavy duty contacts, wide angle operation.

• Controls pumps up to 1½ HP at 115 VAC and 3 HP at 250 VAC.

 Non-corrosive PVC housing for use in liquids up to 140° F (60° C).

 Maximum pump running current of 20 amps.

• Not sensitive to rotation or turbulence.

• Pumping range: 9" to 24".

• 12 AWG, SJOW cord is available only with bare leads.

• Available for pump down applications only.

• UL Recognized for use in non-potable water and sewage.

CSA Certified

• See chart for amperage range and other data.



A2R SERIES

SJE MicroMaster®

Features

- Mechanically activated, snap action contacts, wide angle.
- Pump down operation (optional pump up available)
- UL Recognized for use in non-potable water and sewage.
- CSA Certified
- See chart for amperage range and other data.
- Controls pump up to 70 amps at 115 VAC and 10 amps at 230 VAC
- 16 AWG, SJOW cord on 230 V; 18 AWG, SJOW cord on 115 V
- Pumping range: 8" to 36"
- Not sensitive to rotation or turbulence



A2A SERIES

Features

- Magnetically activated vertical operation.
- Switch mechanism encapsulated in epoxy to ensure a water proof switch.
- Controls pumps up to ½ HP at 120 VAC and 1 HP at 230 VAC.
- Non-corrosive PVC housing for use in liquids up to 125° F (52° C).
- 10' or 20' Cord with piggyback plug
- Operating Temperature: 0 - 140° F
- Pumping range: 1.5" 6.0" (inches)
- Available for pump down applications only.
- For confined applications requiring an accurate pumping range.
- Stainless steel mounting bracket and hose clamp.
- UL Recognized for use in non-potable water and sewage.
- CSA Certified 🐠 🤇
- See chart for amperage range and other data.

A2N SERIES

SJE SignalMaster® Control Switch

Features

- Mechanically activated, narrow angle, designed to activate pump control panels or alarms.
- Not designed for direct connection to pump.
- Non-corrosive PVC housing for use in liquids up to 140° F (60° C).
- Not sensitive to rotation.
- Control differential: 1.5" above or below horizontal.
- Available as NO (pump down), NC (pump up) or SPDT model, see Nomenclature page.
- For non-potable water, water or sewage applications.
- Supplied with a pipe clamp for mounting to pipe.
- UL Listed for use in non-potable water and sewage.
- CSA Certified.



- See chart for amperage range and other data.
- Normally open comes with yellow cap for easy identification.
- Normally closed comes with white cap for easy identification.
- Single pole double throw comes with green cap for easy identification.

A2WT SJ ELECTRO WEIGHT

- Adjustable snap in design.
- Works with all float switches shown.
- PVC

P

A2WTC CONERY WEIGHT

- Zinc plated cord weight
- Works with all float switches



PUMP SWITCHES (WIDE ANGLE) can be connected directly to a pump **CONTROL SWITCHES (NARROW ANGLE)** can only be used with control panels or alarm panels

	Lovinciilo	ĺ	1	1	ſ			(2)		inting
Order Number	Maximum Running Amps	Maximum Starting Amps	Cord Length (Feet)	Bare Leads	Pump Switch	Control Switch	(1) N.0.	N.C.	Strap	Weight
A2D13			10	Х	Х	-	Х	Ì	Х	
A2D14			10	Х	Х	-	Х		Х	
A2D23U]	85	15	Х	Х	-		X	Х	
A2D23W			13	Х	Х	-	X		Х	X
A2D33	13		20	X	Х	-	Х		Х	
A2D33U				X	Х	-		X	Х	
A2D33W				X	X	-	X		X	X
A2D53W			30	X	X	-	X		X	X
A2D63W	-		50	X	X	-	X		X	X
A2D83W A2E03			100	X	X	-	X		Х	X
A2E23	1		4	X	X	-	X		X	
A2E23U	-		15	X	X	-		X	X	-
A2E33	1		20	X	X	_	X		X	
A2E53	1			X	X	_	X		X	+
A2E53U	15		30	X	X	_		X	X	
A2E63	.5		50	X	X	_	Х		X	
A2E63U				X	X	_		X	X	
A2E73	1		75	X	X	_	Х		X	
A2E83	15 20 12 13			X	X	-	X		X	
A2E83U			100	X	X	-		X	Х	
A2G23			15	Х	Х	-	Х		Х	
A2G33	1		20	Х	Х	-	Х		Х	
A2G43	20	120	25	Х	Х	-	Х		Х	
A2G53			30	Х	Х	-	Х		Х	
A2G63]		50	Х	Χ	-	Х		Х	
A2H33	12	60	20	X	Х	-	X		X	
A2SJRHT33	13	78	20	Х	Х	-	Х		Х	
A2SJRHT53	15	N/A	30	Х	Х	-	Х		X	
A2N03	_		3	Х	-	X	X		Х	
A2N13			10	Х	-	Х	X		Х	<u> </u>
A2N23	4		15	X	-	Х	Х		Х	<u> </u>
A2N23W	_			X	-	X	X		Х	
A2N23WB	4			X	-	X	Х	.,		X
A2N23WU	-			X	-	X		X		Х
A2N33 A2N33U	-		20 25 30	X	-	X	Х	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	X	-
A2N33U A2N33W	-			X	-	X		X	Х	
A2N33WB	1			X	-	X	X			X
A2N33WU	1			X	-	X		X		X
A2N43W				X	-	X	Х			X
A2N43WU	1			X	_	X		X		X
A2N53	1			X	_	X	X		Х	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
A2N53W	1			X	_	X	X			X
A2N53WU	1			X	-	X	_ ^_	Х		X
A2N63	1		50	Х	-	Х	Х		Х	
A2N63W	1			Х	-	Х	Х			Х
A2N73	1		7.5	Х	-	Х	Х		Х	
A2N73W]		75	Х	-	Х	Х			Х
A2N83]		100	Х	-	Х	Х		Х	
A2N83U]		100	Х	-	Х		Х	Х	
A2N93			125	Х	-	Х	Х		Х	
A2T33	15	90	20	Х	-	Х	X		Х	
A2X03	See Description	N/A	7	Х	-	Х	X		Х	
A2X13			10	X	-	Х	Х		Х	
A2X13U			15	X	-	X		X	X	
A2X23				X	-	X	X		X	
A2X23U				X	-	X		X	X	
A2X33			20	X	-	X	X	,,	X	
A2X33U				X	-	X		X	Х	-
A2X33W	-			X	-	X	X		.,	X
A2X53	-			X	-	X	Х		X	1
A2X53U	-		30	X	-	X	- V	X	X	
A2X63W	1	N C (2) = DI IMD I ID		Х	-	Х	X		I	X

N.O. (1) = PUMP DOWN

N.C. (2) = PUMP UP

WIDE ANGLE 115 VOLT PIGGYBACK FLOAT SWITCHES TO DIRECTLY CONTROL PUMPS

		Start Amps	445.45	Cord Length	(1)	(2)	Mounting
Order Number	Maximum Amps		115 V Plug	(Feet)	N.0.	N.C.	Strap
A2A11		85	X	10	Х		Х
A2D11			Х		Х		Х
A2D11B			Х		Х		
A2D11C			Х		Х		Х
A2A31			Х	20	Х		Х
A2D31	42		Х		Х		Х
A2D31B	13		Х		Х		
A2D31C			Х		Х		Х
A2D31U	1		Х			Х	Х
A2D51			Х	30	Х		Х
A2D51C			Х		Х		Х
A2D61	1		Х	50	Х		Х
A2E21			Х	15	Х		Х
A2E31			Х	20	Х		Х
A2E31C	15		Х		Х		Х
A2E31U	15		Х			Х	Х
A2E51			Х	30	Х		Х
A2E61			Х	50	Х		Х
A2H11		60	Х	10	Х		Х
A2H11B			Х		Х		
A2H11C	13		Х		Х		Х
A2H21	13		Х	15	Х		Х
A2H31			Х	20	Х		Х
A2SJRHT31	1	78	Х	20	Х		Х
A2J11		60	X	10	Х		Х
A2J21			Х	15	Х		Х
A2J31			Х	20	Х		Х
A2R11	10		Х	10	Х		Х
A2R11B			Х		Х		
A2R31			X		Х		X
A2R31B			X		Х		
A2T21		90	X	15	Х		X
A2T31	15		X	20	Х		X
A2T51			Х	30	Х		Х

N.O. (1) = PUMP DOWN

N.C. (2) = PUMP UP

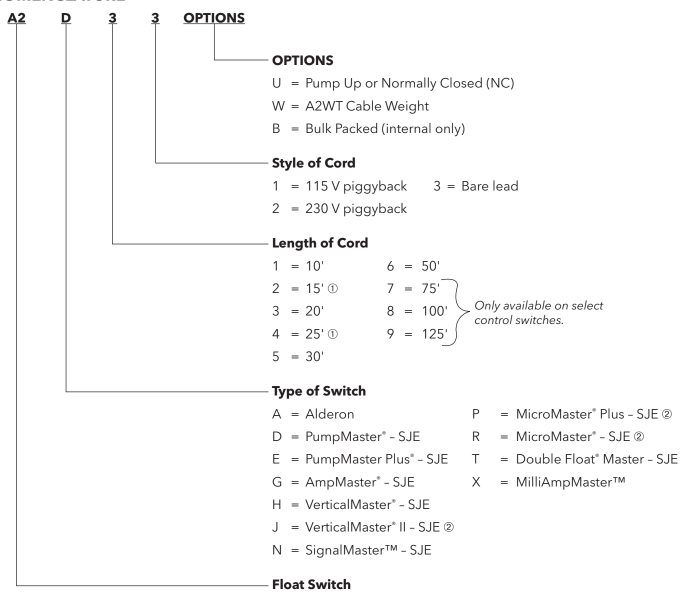
WIDE ANGLE 230 VOLT PIGGYBACK FLOAT SWITCHES TO DIRECTLY CONTROL PUMPS

Order Number	Maximum Amps	Start Amps	230 V Plug	Cord Length	(1)	(2)	Mounting
Order Number	iviaximum Amps	Start Amps	230 v Plug	(Feet)	N.O.	N.C.	Strap
A2A12		85	Х	10	Х		Х
A2D12			Х		Х		X
A2D12B			Х		Х		
A2D12C			Х		Х		X
A2A32			Х	20	Х		Х
A2D32	12		Х		Х		Х
A2D32B	13		Х		Х		
A2D32C			Х		Х		X
A2D32U			Х			Х	Х
A2D52			Х	30	Х		Х
A2D52C			Х		Х		Х
A2D62			Х	50	Х		Х
A2E22			Х	15	Х		Х
A2E32			Х	20	Х		Х
A2E32C	4.5		Х		Х		Х
A2E32U	15		Х			Х	X
A2E52			Х	30	Х		X
A2E62			Х	50	Х		Х
A2H12		60	Х	10	Х		Х
A2H12B			Х		Х		
A2H12C			Х		Х		Х
A2H22	13		Х	15	Х		X
A2H32			Х	20	Х		X
A2SJRHT32		78	Х		Х		X
A2J12		60	Х	10	Х		X
A2J22	10		Х	15	Х		X
A2J32			Х	20	Х		Х
A2R12			X	10	Х		X
A2R12B			X		Х		
A2R32			X	20	Х		X
A2R32B			X		Х		
A2T22	15	90	X	15	Х		X
A2T32			X	20	Х		X
A2T52			X	30	Х		X

N.O. (1) = PUMP DOWN

N.C. (2) = PUMP UP

NOMENCLATURE





Xylem Inc.

2881 East Bayard Street Ext., Suite A

Seneca Falls, NY 13148 Phone: (866) 325-4210 Fax: (888) 322-5877

www.xylem.com/centripro

CentriPro is a trademark of Xylem Inc. or one of its subsidiaries. Junior Super Single®, Super Single®, PumpMaster®, PumpMaster Plus®, AmpMaster®, MilliAmpMaster™, VerticalMaster®, VerticalMaster® II, Sensor Float®, Sensor Float® Mini, SignalMaster®, MicroMaster®, and MicroMaster® Plus are registered trademarks and tradenames of SJ Electro Systems, Inc. Double Float® Master is a registered trademark of SJE-Rhombus® Controls. © 2020 Xylem Inc. BCPFS R13 November 2020