

Approved Float Switches For Use With Aquavar SOLO Controllers

The A2X Series of Float Switches have been tested and approved for use with CentriPro Variable Speed Controllers. The Float Switches come in various lengths and in Normally Open (N.O.) type for pumping down or emptying a tank as well as Normally Closed (N.C.) type, identified by a U Suffix, for pumping up, filling a tank or pond. Instructions for using these switches are in the SOLO IOM, IM229. The Float Switch bulletin is in the SES catalog and the wastewater section of our website, literature code is BCPFS.

Float Switch Order Numbers

Normally Open

A2X13 10'
A2X33 20'
A2X53 30'

Normally Closed

A2X23U 15'
A2X33U 20'
A2X53U 30'

Features:

- Gold plated contacts for low current applications
- Operates on a 45° differential, above or below horizontal
- Includes a mounting clamp for attaching to pipe (as shown)
- Not sensitive to rotation
- 18 gauge, 2 conductor wire
- Max. submergence is 30'
- Max. water temperature 140° F
- Polypropylene float housing is impact and corrosion resistant
- Installation and application information is in the Aquavar SOLO IOM.

