



The Float Pro® control switch is a narrow angle or wide angle control switch that is used to monitor liquid levels in wastewater and sewage applications. The Float Pro® series allows for a multitude of different float styles and functions.

Float Pro® Control Switches

95-74

Float Pro [®] Series Control Switches/Floats - Normally Open - Narrow Angle						
Model	Туре	Cord Length	Angle			
95-43*	Normally Open	20'	Narrow			
95-44	Normally Open	30'	Narrow			
95-45	Normally Open	50'	Narrow			
95-46	Normally Open	100'	Narrow			

Note: 95-43* N/O Narrow Angle Float Switch is standard on WS Series®, Knight Series®, Hydra®, Parabola®, and Trident® control products.

Float Pro® Series Control Switches/Floats - Normally Open - Wide **Angle** Model Cord Length Type **Angle** 95-71 Normally Open 20' Wide 95-72 Normally Open 30' Wide 95-73 50' Wide Normally Open

100'

Wide

Float Pro® Series Control Switches/Floats - Normally Closed -**Narrow Angle**

Normally Open

Model	Туре	Cord Length	Angle		
95-80	Normally Closed	20'	Narrow		
95-81	Normally Closed	30'	Narrow		
95-82	Normally Closed	50'	Narrow		
95-83	Normally Closed	100'	Narrow		

Float Pro® Series Control Switches/Floats - Normally Closed -**Wide Angle**

Model	Туре	Cord Length	Angle
95-86	Normally Closed	20'	Wide
95-87	Normally Closed	30'	Wide
95-88	Normally Closed	50'	Wide
95-89	Normally Closed	100'	Wide



Call us toll-free at 888.733.9283 to speak with one of our expert Sales Engineers.

Specifications

Electrical Requirements

5 amps; 125VAC/250VAC, 50/60 Hz

Cable Type

Flexible 18 gauge, 2 conductor (UL,CSA) SJOW

Float Description

2 7/8" diameter, 4 1/2" long, high impact, corrosion-resistant, polypropylene housing for use in sewage and water up to 140°F (60°C)

Maximum Water Depth

30' (9 meters), 13 PSI (90 kPa)





951.487.8073 / 888.733.9283

www.seewaterinc.com

sales@seewaterinc.com













Float Pro® Control Switch











