

2CP34-STK FloatKiller Stick Submittal

1 Single-Point Switch



SENSOR APPROVAL SHEET

CUSTOMER	SENSOR WIRE: Standard wire length is 20ft. Minimum wire length is 5ft.	<p>110/220 VAC Input</p> <p>Relay Board</p> <p>Outputs</p> <p>See Relay Board Options Matrix Below</p> <p>3/16"</p> <p>1 5/16" 2" PVC Slip Plug</p> <p>SWITCH 1</p> <p>REFERENCE</p> <p>A</p> <p>B</p> <p>OAL</p>
PO#	18AWG Sensor Wire	
SO#	INPUT DC POWER: RED.....+VDC BLACK.....GND	
SHIP DATE	RELAY SWITCH OUTPUTS: WHITE.....SWITCH 1	
QUANTITY	<u>Sequence of Operation (SOO):</u> Switch 1: When water contacts the SWITCH 1 ring, SWITCH 1 output will be Active.	
WIRE LENGTH (ft)		
<p>Components</p> <p>PVC Slip Fitting cup. 1" Schedule 40 PVC Pipe with 3/4" passivated Stainless Steel rings (1" overall ring assembly). 18AWG Sensor Wire.</p> <p>Determining Ring Placement</p> <p>Measurement B is from the bottom of the ring to the bottom of the sensor stick. 3-1/2" minimum between rings. The Over All Length is measured from the bottom of the sensor cup to the bottom of the sensor stick.</p>		

System Dynamics, Inc.
P.O. Box 12544
Scottsdale, Arizona 85260
Toll Free: 866-243-2505
sales@waterlevelcontrols.com
www.waterlevelcontrols.com

		CUSTOM LENGTH
OAL		D + 9"
SWITCH 1	B	
REFERENCE	A	3.5"

RELAY BOARD	INPUTS	OUTPUTS
RPB-12V-NO		
RPB-12V-NC		
RPB-24V-NO		
RPB-24V-NC		