



2CP34-STK FloatKiller Stick

Submittal

2 Single-Point Switches

<p>CUSTOMER</p> <hr/> <p>PO#</p> <hr/> <p>SO#</p> <hr/> <p>SHIP DATE</p> <hr/> <p>QUANTITY</p> <hr/> <p>WIRE LENGTH (ft)</p>	<p>SENSOR WIRE: Standard wire length is 20ft. Minimum wire length is 5ft. 18AWG Sensor Wire I T DC W : RED.....+VDC BLACK.....GND A SWITCH T TS: WHITE.....SWITCH 1 GREEN.....SWITCH 2</p> <p>110/220 VAC Input</p> <p>See Relay Board Options Matrix Below</p> <p>Sequence of Operation (SOO): LWFK When water contacts the SWITCH 1 ring, SWITCH 1 output will be Active. Switch 2: When water contacts the SWITCH 2 ring, SWITCH 2 output will be Active.</p> <p>RPSRQHQWV 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>HWHUPLQLQ5LQ3ODFHPHQW 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

(125		820/(1#			
OAL		D + 9"			
# 2	□				
# 1	□				
REFERENCE	□	3.5"			

5/(25		138		2838	
RPB-12V-NO					
RPB-12V-NC					
RPB-24V-NO					
RPB-24V-NC					

Signature is required to release product to production