



# 2SPD16R-STK SmartProbe™ Sensor Submittal

## Simplex Pump Down with High Alarm and Common Relay

### SENSOR APPROVAL SHEET

<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> <hr/>	<p><b>SENSOR WIRE:</b> Standard wire length is 20ft. Minimum wire length is 5ft. 18AWG Sensor Wire</p> <p><b>SENSOR INPUT POWER:</b> RED.....+24VDC BLUE.....GND BROWN.....INPUT (V)</p> <p><b>SENSOR OUTPUT WIRES:</b> WHITE.....FILL START/STOP GREEN.....HIGH ALARM</p> <p><b>Sequence of Operation (SOO):</b></p> <p><b>Function 1: High Alarm</b> When the water level contacts the HIGH ALARM ring, GREEN output goes ACTIVE, applying INPUT(V). When the water level falls below the HIGH ALARM ring, GREEN output goes INACTIVE, removing INPUT(V).</p> <p><b>Function 2: Pump Start/Stop</b> When the water level contacts the PUMP START ring, WHITE output goes ACTIVE, applying INPUT(V). When the water level falls below the PUMP STOP ring, WHITE output goes INACTIVE, removing INPUT(V). The WHITE output remains INACTIVE until the water level contacts the PUMP START ring.</p> <p><b>Components</b> 2" 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><b>Determining Ring Placement</b> 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

SENSOR		CUSTOM LENGTH
OAL		D + 9"
HIGH ALARM	D	
PUMP START	C	
PUMP STOP	B	
REFERENCE	A	3.5"

Name: \_\_\_\_\_

Company: \_\_\_\_\_

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

*Signature is required to release product to production*