

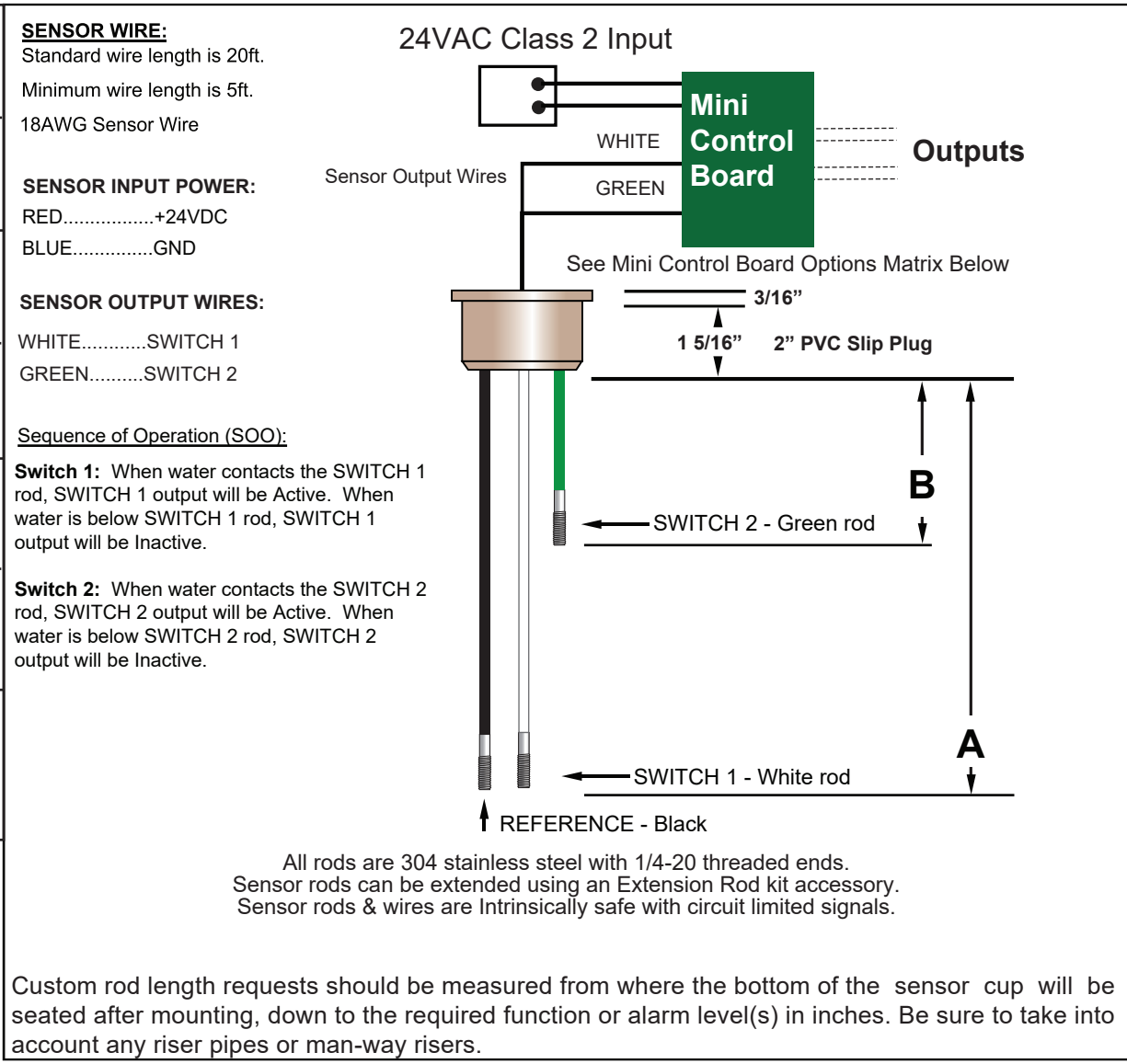


2FK2-ROD FloatKiller Sensor Submittal

2 Single-Point Switches

SENSOR APPROVAL SHEET

CUSTOMER	SENSOR WIRE: Standard wire length is 20ft. Minimum wire length is 5ft. 18AWG Sensor Wire SENSOR INPUT POWER: RED.....+24VDC BLUE.....GND SENSOR OUTPUT WIRES: WHITE.....SWITCH 1 GREEN.....SWITCH 2 Sequence of Operation (SOO): Switch 1: When water contacts the SWITCH 1 rod, SWITCH 1 output will be Active. When water is below SWITCH 1 rod, SWITCH 1 output will be Inactive. Switch 2: When water contacts the SWITCH 2 rod, SWITCH 2 output will be Active. When water is below SWITCH 2 rod, SWITCH 2 output will be Inactive.
PO#	
SO#	
SHIP DATE	
QUANTITY	
WIRE LENGTH (ft)	



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

SENSOR		ROD LENGTH	
		STANDARD	CUSTOM
Green	SWITCH 2	B	10 3/8"
White	SWITCH 1	A	17"
Black	same length as longest rod		

Unless otherwise noted below, all relay outputs are Dry Contact

MINI CONTROL BOARD OPTIONS	INPUT #	OUTPUT #			
		NO	NO	NO	NO/NC
MCB-24VAC	1, 2	1	2		4**
MCB-24VAC-TB	1, 2	1*	2*		4**

* Used for 24VDC switch output
 **Use Input #4 for NO or NC Dry Contact output option

Name: _____

Company: _____

Signature: _____

Date: _____

Signature is required to release product to production