## ST-15C-WX Series Overfill Prevention Control Units for Storage Tanks

Multiple-Point Liquid-Level Detection System for High and Low Level Warning and Spill Prevention.

INTERNATIONAL ATEX PRODUCT LINE

setting new standards in safety

SCUMY

Dynamic

Self Checking®

### Featuring Dynacheck® – Automatic and Continuous Self-Checking Circuitry



ST-15C-WX 4

# The Scully ST-15C-WX series multiple point liquid level detection control units are available in three through twelve channel models. The ST-15C-WX is commonly used to provide overfill protection, high level warning, low level warning and/or

**DESCRIPTION** 

to provide overfill protection, high level warning, low level warning and/or pump and valve control functions.

They are well suited for multiple fixed storage tank and transport tank applications where individual display and/or output control is required.

The output control function may be reversed to alarm for a dry sensor condition rather than a wet sensor condition for low level warning.

The ST-15C-WX enclosure includes individual red indicator lamps that light when a sensor is wetted, a power indicator lamp, an alarm acknowledge push button and alarm test push button. Once a sensor alarm is acknowledged the alarm output circuit is reset, however, the indicator lamp remains lit until the sensor is dry again.

ST-15C-WX series controllers incorporate Scully's unique and exclusive Dynacheck circuitry when connected to Scully sensors. Using pulsed signals to simulate a wet or "unsafe" condition, the monitor automatically and continuously checks the entire system operation; controller, wiring, connectors and sensors for faults thirty (30) times per second.

If liquid comes in contact with the sensor tip, or in the unlikely event a fault occurs, the pulsed signals cease and the monitor signals an audible alarm and/or controls, pumps and valves for immediate shutdown.

Compatible liquid level sensors for the ST-15C-WX employ solid state thermistor and optic sensing technology. Sensors and holders constructed of aluminum or stainless steel for sensing a wide variety of liquid products including petroleum and chemicals are available. Consult the technical data sheets listed on the back for further sensor information.



IEC 61508 Certified SIL2 HFT=0 SIL3 HFT=1

### FEATURES AND BENEFITS

- Incorporates Dynamic Self-Checking® circuitry which monitors the controller, wiring, connections and sensors for faults thirty times per second.
- Sounds an audible alarm and/or controls pumps and valves for automatic shutdown.
- Monitors from 2 –12 sensing points depending on model
- Provides high level detection for a wide variety of petroleum and chemical products.

- Uses output sensors approved as intrinsically safe for use in Class 1, Division 1, Group D hazardous environments
- Features NEMA 4 style watertight housings.
- Works in conjunction with either Scully field-proven thermistor or optic sensors.



#### **TECHNICAL SPECIFICATIONS**

**Product Range:** Gasoline through #6 oil, waste oil,

chemicals, water, etc. Consult Scully for specific application

auestions.

Controls: Alarm test push button. Alarm

silence circuit with push button

and automatic reset.

Indicator Lights: Green= Power On;

Red= Alarm Condition

**Response Time:** High-Level: 0.5 seconds maximum

Low-Level: 3-7 seconds.

**Enclosure:** NEMA 4 style for indoor/outdoor

use

**Power Requirements:** 240 VAC, +/- 15%, 50–60HZ,

20 watts maximum. Also available in 115 VAC models, consult Scully for details.

Electrical Connections: Internal Terminal Strips.

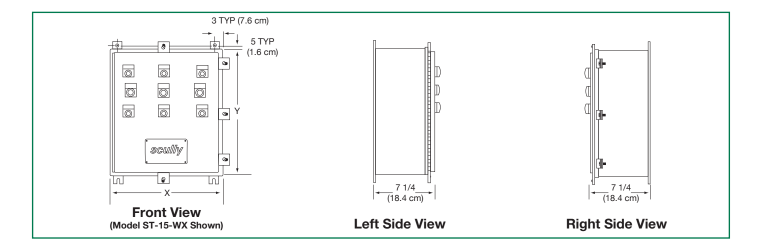
Output Provisions: External Alarm, 240 VAC

External Alarm, 240 VAC, 3 A max. Individual channel SPDT contacts, rated 5A-250 VAC.

Compatible Sensors: Refer to technical data sheet

67100.

Unit must be located outside hazardous areas. Please contact our Customer Service Applications Department for a customized quotation for your specific application.



ORDERING INFORMATION							
Description	DIM X		DIMY		Depth		Part Number
	in.	ст.	in.	cm.	in.	cm.	
ST-15C-WX3, Three Channel/Sensing Point Control Unit	16"	40.64	24"	60.96	7.25"	18.04	08715
ST-15C-WX4, Four Channel/Sensing Point Control Unit	16"	40.64	24"	60.96	7.25"	18.04	08716
ST-15C-WX5, Five Channel/Sensing Point Control Unit	24"	60.96	30"	76.20	7.25"	18.04	08717
ST-15C-WX6, Six Channel/Sensing Point Control Unit	24"	60.96	30"	76.20	7.25"	18.04	08718
ST-15C-WX7, Seven Channel/Sensing Point Control Unit	24"	60.96	30"	76.20	7.25"	18.04	08719
ST-15C-WX8, Eight Channel/Sensing Point Control Unit	24"	60.96	30"	76.20	7.25"	18.04	08720
ST-15C-WX9, Nine Channel/Sensing Point Control Unit	30"	60.96	36"	76.20	7.25"	18.04	08721
ST-15C-WX10, Ten Channel/Sensing Point Control Unit	30"	76.20	36"	91.44	7.25"	18.04	08722
ST-15C-WX11, Eleven Channel/Sensing Point Control Unit	30"	76.20	36"	91.44	7.25"	18.04	08723
ST-15C-WX12, Twelve Channel/Sensing Point Control Unit	30"	76.20	36"	91.44	7.25"	18.04	08724



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Specifications are subject to change without notice.

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