Portable Liquid Level Sensors
Models SP-PY, SP-PYH, and SP-PYFU

Featuring Dynacheck® – Automatic and Continuous Self-Checking Circuitry

DESCRIPTION
The SP-PY, SP-PYH, and SP-PYFU liquid detection sensors are single point sensors, and are used in numerous top loading applications such as rail cars and chemical trailers. They provide overfill protection by determining when liquid product has reached a predetermined level in the tank compartment.

These sensors are intended for use with Scully control monitors, which incorporates Dynacheck®. Dynacheck® circuitry monitors the sensor, wiring, connections, and its own operation 30 times per second. When a sensor comes in contact with liquid, or if an unlikely fault occurs within the system itself, Dynacheck® signals for the immediate shutdown of the loading operation and/or sounds an audible alarm.

The SP–PY and SP–PYFU sensors are used in unheated liquids. The SP–PYH sensor is used in heated liquids. Each model has an adjustable clamp or coupling depending on its intended use.

Scully SP-PY, SP-PYH and SP–PYFU sensors are portable style units which connect to the rack via a plug and cable. A socket is mounted to the rack for this purpose. They may also be wired directly.

They are hung at the rack location or stored elsewhere when not in use. The sensor is inserted into the tank compartment. An adjustable clamp or coupling lets you determine the sensing level and holds the sensor in place in the tank.

Scully portable sensors are available in aluminum or stainless steel. Units with connection cables that detach from the rack location are also available.

The SP–PY and SP–PYH sensors are compatible with Scully ST-15 series control monitors which have housing and indicator options. Consult data sheets #60629 and #60631. SP–PYFU sensors are compatible with Scully ST-35 series control monitors. Consult ST-35 data sheet #67253.

FEATURES AND BENEFITS
- Incorporates Dynacheck® automatic and continuous self-checking circuitry when used with Scully control monitors.
- Signals for the immediate shutdown or sounds an audible alarm when the vehicle is fully loaded.
- Adjustable sensing depth.
- Uses proven thermistor or optic sensing technology.
- Stores easily at the rack location.
- Can be used for a wide range of liquid products.
- Over 25 years of reliable operation.

All Dimensions in Inches (cm in parenthesis)
Models SP-PY, SP-PYH, and SP-PYFU

TECHNICAL SPECIFICATIONS

Temperature:  
- SP-PY: -40° to +120°F (-40° to +48°C)  
- SP-PYH: 0° to +200°F (-18° to +93°C)  
- SP-PYFU: -40° to +140°F (-40° to +60°C)

Level Repeatability: +/- 1/16" (1.6mm)

Size:  Refer to diagram

Cable:  20’ (6m) fuel resistant

Construction:
- SP-PY and PYH wetted parts (Pyrex®):  
  Aluminum, Viton®, Borosilicate glass.
- SP-PY(SS) and PYH(SS) wetted parts:  
  316 stainless steel, Teflon®, borosilicate (Pyrex®) glass.
- SP-PYFU wetted parts:  
  Aluminum, Viton®, Epoxy. All models have Stainless Clamp screws.

ORDERING INFORMATION

Description | Part Number
--- | ---
SP-PYO/4P Portable Cane Sensor, 36", 4-Pin Plug, 20' Straight Cable | 09188
SP-TO(SS)/4P Portable Chemical Cane Sensor | 09466
Portable Cane Sensor, SP-PYU/4P, 36", 4 Pin Plug, 20’ Str Cable | 07725
Portable Cane Sensor, SP-PYH/4P, 36", 4 Pin Plug, 20’ Str Cable | 07726
Portable Cane Sensor, SP-PYH(SS)/4P, 36", 4 Pin Plug, 20’ Str Cable | 08261
Portable Cane Sensor, SP-PYU(SS)/4P, 36", 4 Pin Plug, 20’ Str Cable | 08839
SP-PYUG/4P Portable Cane Sensor, GATX Coupling, 4-Pin Plug, 20' Cable | 07756
SP-PYHG/4P Portable Cane Sensor, GATX Coupling, 4-Pin Plug, 20’ Cable | 07757
SP-PYU/SS 4R Portable Cane Sensor, 2” Coupling | 09326

REPLACEMENT PARTS

Description | Part Number
--- | ---
SP-PYO Replacement Optic Cane Sensor | 09189
Sensor Assy, 2-Wire Optic, Chemical (SS) BAS/FMc | 09375L1
Sensor Assy, 5-Wire Optic, Chemical (SS) BAS/FMc | 09376L1
SP-PYU Replacement Cane Sensor (Low Temp Thermistor) | 09190
SP-PYH Replacement Cane Sensor (High Temp Thermistor) | 09191
SP-PYU(SS) Replacement Cane Sensor (Low Temp Thermistor SS) | 09183
SP-PYH(SS) Replacement Cane Sensor (High Temp Thermistor SS) | 09184
SJ-4D Pole Pattern Socket, 4 Pin for Cane Probes | 07707
Signal Conditioner for Rack Mounting ST-47 Dual Mode Operation | 31504
SJ-6S Thermistor Socket for Bottom/Top Loading Operation | 07720
Clamp Assembly, Horiz/Vertical Portable Cane | 09478

Scully Systems Europe NV
Eksterveidsestraat 31a
2820 Bonheiden / Belgium
Tel.: +32 (0) 15 56 00 70
e-mail: info@scully.be

Scully UK Ltd
Meridian House, Unit 23,
37 Road One Winsford Industrial Estate,
Winsford Cheshire CW7 3QG / UK
Tel.: +44 (0) 1606 553805
e-mail: sales@scullyuk.com

Scully Signal Company
70 Industrial Way,
Wilmington, MA 01887-3479, USA
Tel.: 800 272 8559 / 617 692 8600
e-mail: sales@scully.com

Copyright © 2013 Scully Signal Company. Dynacheck, Dynamic Self-Checking, Dynamic Self-Testing, Faysafe, Intellitcrual, Intellitrol are registered trademarks of Scully Signal Company. All Rights Reserved. Specifications are subject to change without notice.

60632 Rev E
October 2013

Temperature:
- SP-PY: -40° to +120°F (-40° to +48°C)  
- SP-PYH: 0° to +200°F (-18° to +93°C)  
- SP-PYFU: -40° to +140°F (-40° to +60°C)

Construction:
- SP-PY and PYH wetted parts (Pyrex®):  
  Aluminum, Viton®, Borosilicate glass.
- SP-PY(SS) and PYH(SS) wetted parts:  
  316 stainless steel, Teflon®, borosilicate (Pyrex®) glass.
- SP-PYFU wetted parts:  
  Aluminum, Viton®, Epoxy. All models have Stainless Clamp screws.

Level Repeatability: +/- 1/16" (1.6mm)

Size:  Refer to diagram

Cable:  20’ (6m) fuel resistant

Scully SP-PY, SP-PYH, and SP-PYFU portable sensors are part of an intrinsically safe system using entity parameters in conjunction with Scully control monitors approved by FMC.

The intrinsically safe outputs of these control units allow the sensors to be used in Class I Division 1, Group D Hazardous Locations. Consult Scully for other specific details.

Temperature:
- SP-PY: -40° to +120°F (-40° to +48°C)  
- SP-PYH: 0° to +200°F (-18° to +93°C)  
- SP-PYFU: -40° to +140°F (-40° to +60°C)

Construction:
- SP-PY and PYH wetted parts (Pyrex®):  
  Aluminum, Viton®, Borosilicate glass.
- SP-PY(SS) and PYH(SS) wetted parts:  
  316 stainless steel, Teflon®, borosilicate (Pyrex®) glass.
- SP-PYFU wetted parts:  
  Aluminum, Viton®, Epoxy. All models have Stainless Clamp screws.

Level Repeatability: +/- 1/16" (1.6mm)

Size:  Refer to diagram

Cable:  20’ (6m) fuel resistant

Scully SP-PY, SP-PYH, and SP-PYFU portable sensors are part of an intrinsically safe system using entity parameters in conjunction with Scully control monitors approved by FMC.

The intrinsically safe outputs of these control units allow the sensors to be used in Class I Division 1, Group D Hazardous Locations. Consult Scully for other specific details.