ST–35 Multiple Point Optic Sensing Overfill Prevention Controller

Featuring Dynacheck® – Automatic and Continuous Self-Checking Circuitry



ST-35

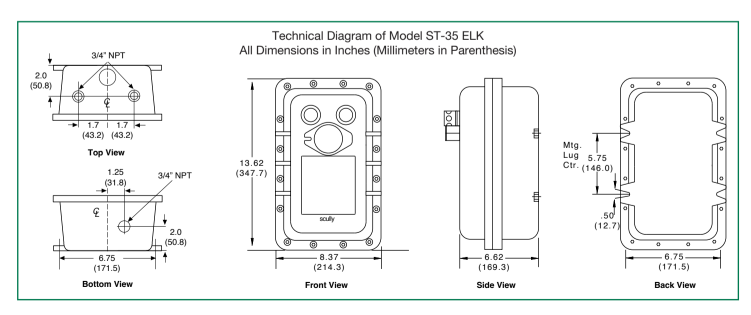


DESCRIPTION

The ST-35 is for use with Scully 5-Wire Optic Sensors, Model SP-FU series. It can monitor up to twelve of these sensors in a "series" signal path. If any one of the connected sensors senses liquid, the ST-35 will respond to this "wet" condition; output relay contact opens and red light turns on. Although its typical application is monitoring of sensors mounted on multi-compartment vehicles, it can also be used for high level detection in storage tanks (tank farms). One relay output contact is provided, which opens if any sensor detects liquid. ST-35 is also used with vehicles equipped with Scully's IntelliCheck[®] series or Load Anywhere[®] Overfill Prevention Monitors. It interfaces with the 5-wire optic socket(s) on these vehicles. The Control Unit has an explosion proof enclosure for mounting in locations that are classified as hazardous. For additional ground proving options, the system works in conjunction with the Scully Groundhog Self-Proving Ground Verification System.

FEATURES AND BENEFITS

- Maximum safety with Dynacheck[®] automatic and continuous self-checking circuitry.
- Will not permit loading under any fault or wet sensor condition.
- Signals for automatic shut off of product flow within a half-second of detecting a potential overfill condition.
- Complete compatibility with Scully IntelliCheck[®] and Load Anywhere[®] onboard systems and independent five-wire optic sensors.
- Easy connection to vehicles with rugged, versatile plug and cable units.
- ST-35 models monitor 1 12 compartment tank vehicles.
- Approved by Factory Mutual (FM).





TECHNICAL SPECIFICATIONS

Temperature Range:	-40° to +140° F (-40° to +60° C).	Connections:	Provided by internal terminal strips.
Weight:	28 lbs. (12.7 kgs.).	Output Relay:	One normally open volt-free contact, rated 250 VAC, 5A
Response Time:	Less than 1 second.		resistive.
Approvals:	Explosion-proof with intrinsically safe sensor connection outputs.	Output Control Fuse:	Internal 5A.
	Rated for Class I, Division 1, Groups C & D Hazardous Locations, by FM Global (FM) to Canadian and United States standards.	Housing Options: NOTE: For maximum safety, use sensors manufactured by Scully	
Power Requirements:	ST-35–115 Models: 100–130 VAC, 50/60 Hz. 20 Watts maximum.	conditions of these approvals.	c FM US APPROVED
	ST-35–240 Models: 200–250 VAC, 50/60 Hz. 20 Watts maximum.		

ORDERING INFORMATION			
Description	Part Number		
ST-35-115-EL Multi-Point Optic Controller	07901		
ST-35-115-ELK Multi-Point Optic Controller	07903		
ST-35-240-ELK Multi-Point Optic Controller			
REPLACEMENT PARTS			
Module Assembly ST-35C-120 Multi-Point Optic Controller	08808		
Module Assembly ST-35C-240 Multi-Point Optic Controller	08647		

Copyright © 2024 Scully Signal Company. Dynacheck, Dynamic Self-Checking, Dynamic Self-Test, Faylsafe, IntelliCheck, Intellitrol, Intelliview, Load Anywhere, Maxsafety, Sculcon, and V.I.P. are registered trademarks of Scully Signal Company. All Rights Reserved. Specifications are subject to change without notice.



Dynamic Self-Testing® Overfill Prevention Systems

Scully Signal Company 800 272 8559 sales@scully.com Wilmington, MA, USA **Scully Systems Europe NV** +32 (0) 15 56 00 70

sales@scully.be

Mechelen, Belgium

Scully UK Ltd +44 (0) 1606 553805 sales@scullyuk.com Winsford Cheshire, UK 01-3 February 2024

Scully Systems India +91 9821799566 salesindia@scully.com Maharashtra, India