

WARNING WARNIN

ST-35C

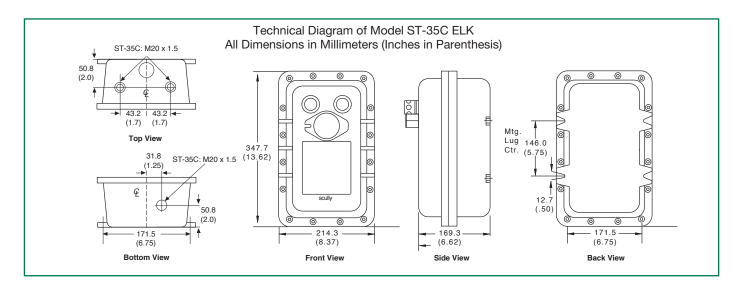
DESCRIPTION

The Scully overfill prevention system interfaces with optic sensors. It is typically used for bottom and top-loading of tank vehicles. It is mounted at the loading rack/gantry and connects to the vehicle via the Scully plug and cable assembly. The attached plug and 9.14 meters (30') cable connect to the vehicle mounted receptacle, or socket, which is wired to the truck sensor. Please consult Scully for alternate plug and socket styles to prevent mixing AV gas and jet fuels in dedicated refuelers.

The ST-35 system provides the vehicle with an adequate static ground path to the rack/gantry provided the vehicle's overfill equipment is wired and maintained to factory specifications. For additional ground/earth verification options, consult Scully for information on the Groundhog Self-Proving Grounding 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.
- Easy connection to vehicles with rugged, versatile plug and cable units.
- Complete compatibility with Scully IntelliCheck[®] and Load Anywhere[®] onboard systems and independent five-wire optic sensors.
- ST-35 models monitor 1 8 compartment tank vehicles while the ST-35C models monitor 1 12 compartment tank vehicles.
- Approved by FM, CSA and ATEX.





TECHNICAL SPECIFICATIONS

Temperature Range: -40° to $+60^{\circ}$ C (-40° to $+140^{\circ}$ F)

Weight: 12.7 kgs. (28 lbs.) Response Time: 0.5 seconds maximum

Approvals: **ATEX**

Power Requirements:

For use in EExd IIB T6, EEx ia IIB T6 hazardous locations. Consult Scully for additional approvals. 100-130 VAC, 50/60 Hz, 20 W

200-250 VAC, 50/60 Hz, 20 W

max.

Connections: Provided by internal terminal

strips.

Output Relay: One normally open volt-free

contact, rated 250 VAC 5A resistive. Energized when the

sensors are dry.

Output Control Fuse: Internal 5 Ampere

Housing Options: Consult Scully for optional epoxy

painted housings for corrosive

atmospheres.



NOTE: For maximum safety, use only in conjunction with sensors manufactured by Scully to not jeopardize the

conditions of these approvals.

	5
Description	Part Number
ST-35C-240-ELK Multi-Point Optic Controller	08621
ST-35C-240-EL Multi-Point Optic Controller	08623
SC-6W Sculcon Junction Box Kit, Blue 6-Pin Plug, Blue Coil Cable, 30'	08159NV
SC-8BO Sculcon Junction Box Kit, Blue 10-Pin Plug, Orange Coil Cable, 30'	08768NV
REPLACEMENT PARTS	
Module Assembly, ST-35C-240 Multi-Point Ontic Controller	08647
Module Assembly, ST-35C-240 Multi-Point Optic Controller Fuse 1A Main Fuse	08647 26343
Module Assembly, ST-35C-240 Multi-Point Optic Controller Fuse, 1A, Main Fuse Fuse, 5A, Relay Contact Fuse	08647 26343 26350
Fuse, 1A, Main Fuse	26343
Fuse, 1A, Main Fuse Fuse, 5A, Relay Contact Fuse	26343 26350
Fuse, 1A, Main Fuse Fuse, 5A, Relay Contact Fuse Replacement Light, Explosion-proof, Green, LED Style, 240V	26343 26350 09420
Fuse, 1A, Main Fuse Fuse, 5A, Relay Contact Fuse Replacement Light, Explosion-proof, Green, LED Style, 240V Replacement Light, Explosion-proof, Red, LED Style, 240V	26343 26350 09420 09421



Copyright © 2013 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.

Scully Signal Company

70 Industrial Way,

Wilmington, MA 01887-3479, USA Tel: 800 272 8559 / 617 692 8600 email: sales@scully.com

Scully Systems Europe NV

Eksterveldlaan 31a 2820 Bonheiden / Belgium Tel: +32 (0) 15 56 00 70 email: info@scully.be

Scully UK Ltd

Meridian House, Unit 33, 37 Road One Winsford Industrial Estate,

Winsford Cheshire CW7 3QG / UK Tel: +44 (0) 1606 553805 email: sales@scullyuk.com



67253 Rev B

October 2013