



Scully Pull-Away Socket

For Terminal Equipment Protection During Truck Drive-Offs



Pull-Away for Thermistor



Pull-Away for Optic

DESCRIPTION

Pull-Away Plug and Cable Assemblies from Scully eliminate your down time as a result of tank trucks driving away with the overfill plug still connected to the vehicle. The plug and cable detaches from its junction box without damaging the connection to the overfill monitor. Also, as a handy spare, it allows you to keep the rack operating while troubleshooting for broken connections.

FEATURES AND BENEFITS

- Protects the truck socket, cable assembly and rack controller.
- Will not separate at forces encountered during normal operation.
- Recover from drive-offs in minutes without an electrician.

Compatible with intrinsically safe systems.

ORDERING INFORMATION

Pull-Away for Thermistor

Description	Part Number
10 Contact, 4 J-Slot Pull-Away Plug (SC-8B) with 30' Coiled Cable	36159
10 Contact, 4 J-Slot Pull-Away Plug (SC-8B) with 30' Straight Cable	36160
10 Contact, 4 J-Slot Pull-Away Plug (SC-8B) with 20' Straight Cable	36161
Pull-Away Plug Socket for Thermistor	09569

Pull-Away for Optic

Pull-Away Plug (SC-80B) with 10' Straight Cable	101000014
Pull-Away Plug (SC-80B) with 10' Coiled Cable	101000015
6 Contact, 3 J-Slot Pull-Away Plug (SC-6WP) with 30' Coiled Cable	09672
6 Contact, 3 J-Slot Pull-Away API Plug (SC-6WP) with 20' Straight Cable	08170
6 Contact, 2 J-Slot Pull-Away Plug (SC-6AO) with 20' Straight Cable	08195
Pull-Away SAE-J560 Plug, Both Ends (SC-6XP) with 20' Straight Cable	08196
Pull-Away Plug Socket for Optic (SJ-6)	08184
13 Contact, Pull-Away Socket, Assembly	09569

01-11A

November 2023



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

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

