

Scully Sockets: Truck Mounted Overfill Prevention System Connectors Featuring Complete Loading Rack Compatibility



Scully DuoCept™



FEATURES AND BENEFITS

- Designs which meet API (American Petroleum Institute) standards for optic and thermistor systems.
- Compatible with Scully loading rack overfill prevention controls- the #1 choice worldwide.
- Socket styles for compatibility with all loading rack plug styles.
- Durable construction to withstand the rigors of road travel.

Stainless steel contact pins for long-lasting performance.

resistant housing. Duocept models can include a factory

installed T.I.M. truck identification module.

- Easy gripping vinyl protective cap included*.
- Internal mounting holes and NPT threaded conduit entry holes for ease and flexibility during installation.
- The Duocept[™] features two pre-wired sockets in one powder coated enclosure with anodized socket connectors to reduce weight and installation time and withstand harsh weather and road conditions.

*All sockets except the SJ-4D and SJ-4R include vinyl protective cap.



60674 Rev B

Scully Sockets: Truck Mounted Overfill Prevention System Connectors

ORDERING INFORMATION

Scully Sockets Description	Part Number
DuoCept W/B, WOGA Optic and Scully Thermistor Interface Connectors	09060
DuoCept W/B, w/T.I.M., WOGA Optic and Scully Thermistor Interface Connectors	09061



DuoCept™

Description	Part Number
SJ-6W Optic Socket, WOGA Pattern, API Optic Standard	07974
SJ-6SO Optic Socket, Scully Pattern	07973
SJ-6X Optic Socket, SAE J560 Pattern	08199
SJ-8S Thermistor Socket, API Thermistor Standard	07716
SJ-6S Thermistor Socket, API Thermistor Standard	07720
SJ-6 Thermistor Socket, SAE J560 Pattern	07681
SJ-4D Pole Pattern Socket	07707
SJ-4R 4 Pin Truck/Rack with Box	07644



Scully Switch and Valve Sockets Description	Part Number
SJ-6W Optic Socket, WOGA (API) Style with Switch and Air Valve	08822
SJ-6S 2-Wire Thermistor Socket, 8-Pin, w/ Switch & Air Valve	08823
SJ-6W Optic Socket, 6-Pin 5-Wire,w/ Switch and Air Valve, M20	08816







Scully Electronic Dummies & Plug to Socket Adapters Description	Part Number
SD-5E Five Element Electronic Dummy	08542
HA-6 Adapter. Permits SAE-J560, Pole Socket to mate with Scully SC-6A	
and SC-6AO Rack Plugs	07735
RHA-6 Reverse Adapter. Permits Scully SJ-6S, SJ-8S, SJ-F Sockets to mate	
with SAE-J560 7 Pole Rack Plugs	07795
RHA-6 Reverse Adapter. Permits Scully SJ-6S, SJ-8S, SJ-F Sockets to mate	
with SAE-J560 7 Pole Rack Plugs (for Canada)	07795CDN

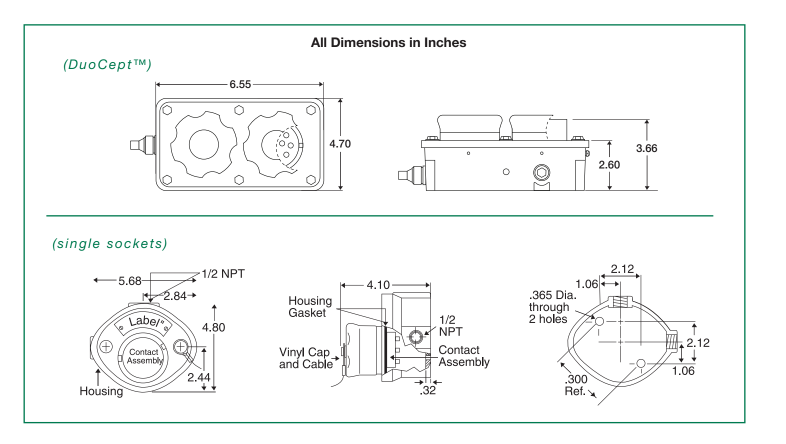


Replacement Parts Description	Part Number
Housing for all Socket Models	21810
Replacement Vinyl Cap for SJ-6W, SJ-6SO, SJ-6X (Blue)	08575
Replacement Vinyl Cap for SJ-6S, SJ-6 (Green)	08574
Complete Faceplate Assembly with Vinyl Cap, SJ-6W Socket	21790
Complete Faceplate Assembly with Vinyl Cap, SJ-6S Socket	20770
Contact Assembly for SJ-6S Socket	20757
Complete Faceplate Assembly with Vinyl Cap, SJ-6SO Socket	21576
Contact Assembly for SJ-6SO and SJ-6W	21771
Complete Faceplate Assembly with Vinyl Cap, SJ-6X Socket	21192
Complete Faceplate Assembly with Vinyl Cap, SJ-6 Socket	21074
Complete Faceplate Assembly with Vinyl Cap, SJ-6F Socket	21424
Faceplate and Label, SJ-6F (no contact assembly)	08513
Complete Faceplate Assembly with Vinyl Cap, SJ-8S Socket	20768
Complete Faceplate Assembly with Vinyl Cap, SJ-F Socket	21100
Contact Assembly for SJ-F Socket	21104
Replacement Single Pin and Screw for all Sockets	07783
Socket Cleaner for all Sockets	07811
SJ-6W Style Socket Faceplate and Label, Less Contact Assembly	08510
SJ-6SO and SJ-6X Style Socket Faceplate and Label, Less Contact Assembly	08515
SJ-6 and SJ-6S Style Socket Faceplate and Label, Less Contact Assembly	08516
J560 Insert Adapter for use in Scully Style Faceplates	20629
Crimp-on Insulated Wire Pin Connectors, 10 Pieces	08318
Gasket, Neoprene, Socket Housing Cover	20628
4-Pin Socket, for SJ-4D and SJ4R Sockets	27403





SJ-6S Assembly



TECHNICAL SPECIFICATIONS

(DuoCept[™])

Materials: <u>Housing:</u> Aluminum casting with gray powder coated finish <u>Socket Connector Outer Ring:</u> Black anodized aluminum <u>Dust cap:</u> Molded vinyl

Wiring Harness: 10' Oil/weather Resistant Cable

Contacts: Stainless Steel

Size: Refer to diagram

(single sockets)

Materials: <u>Socket body:</u> Die cast zinc <u>Housing:</u> Zinc/aluminum alloy <u>Insulator:</u> Glass filled polycabonate <u>Dust cap:</u> Molded vinyl

Conduit Entry: Two 1/2" NPT threaded entry holes

Contacts: Scully style stainless steel SAE J560 style: zinc plated brass

Connections: Provided by screw terminals

Size: Refer to diagram

Weight: 4.8 lbs. (2.2 kg.)

Copyright © 2016 Scully Signal Company. Dynacheck, Dynamic Self-Checking, Dynamic Self-Testing, Faylsafe, Instant-On, IntelliCheck, Intellitrol, Load-Anywhere, Max Safety are registered trademarks of Scully Signal Company. All Rights Reserved. Specifications are subject to change without notice.

60674 Rev B June 2016



Scully Signal Company 70 Industrial Way Wilmington, MA 01887, USA 800 272 8559 • sales@scully.com Scully Systems Europe NV

Maanstraat 25 2800 Mechelen, Belgium +32 (0) 15 56 00 70 • info@scully.be

Scully UK Ltd



Meridian House, Unit 33 37 Road One Winsford Industrial Estate, Winsford Cheshire CW7 3QG, UK +44 (0) 1606 553805 • sales@scullyuk.com

Dynamic Self-Testing® Overfill Prevention Systems