

Contents

Introduction: Withstand the Hazards of Offshore	3
9316 Series Dry-Mate Connectors	4
Showet Series Hybrid Splash-Zone Connectors	5
MOD Series Splash-Zone Connectors	6
DO3000 Series Wet-Mate Connectors	7
OFS Series Wet-Mate Connectors	8
O-1DH Series Wet-Mate Connectors	9
Comprehensive Offshore Connectivity: Power and Signal	10



















Withstand the Hazards of Offshore

DEUTSCH fiber-optic connectors from TE Connectivity (TE) bring the advantages of high bandwidth, long transmission distances, and small size to offshore applications. Building on our expertise in designing robust, reliable connector systems to meet the challenging and harsh environments of topside, subsea, and downhole environments, we work closely with both equipment designers and exploration/production companies to create connectivity solutions to meet the specific demands of an application.

Among the advantages you will find in our fiber-optic range are the following:

Achieve Longer Distances at Higher Speeds

- Single-mode and multimode fibers, mixable in the same connector
- Excellent optical performance
- Up to 12 optical channels

Find the Right Connector for Your Application

- Dry-mate, splash-zone, and wet-mate configurations
- Explosion-proof versions meeting ATEX/CSA requirements for increased topside safety
- Robust performance under extreme pressures, temperatures, and corrosive conditions

Combine Signals and Controls in a Single Connector

- Hybrid fiber/copper versions with both optical and electrical contacts
- Four multimode fiber lines + four 20 A copper lines

TE Components...TE Technology...TE Know-how...

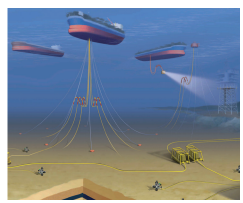
AMP | Agastat | CII | Hartman | Kilovac | Microdot | Nanonics | Raychem | Rochester | DEUTSCH

Get your product to market faster with a smarter, better solution.

Go to: DesignSmarterFaster.com. Your best place to get started, today!

Here you can get connected to the inner circle of TE AD&M's best thinkers. Working together early in your design review process, we can help you reach a better connectivity solution.





























Designed for easy handling and to withstand high mechanical stress

- Explosion-proof for use in hazardous areas and polluted environments
- Two shell sizes for 3 or 12 contacts
- Optical and hybrid versions available
- Custom backshell designs available

Applications

Platform

FPSO (Floating Production Storage and Offloading units)

Topside communication

Optical

- Fiber Type: Multimode or single mode
- Insertion Loss: ≤1 dB (0.5 dB typical)
- Back Reflection (Single Mode): -40 dB

Electrical

• Service Voltage:

Service 1: 250 VAC Service 2: 650 VAC

· Withstanding Voltage:

Service 1: 1500 VAC Service 2: 2300 VAC

• Insulation Resistance: >5000 M Ω at 25°C and 65% relative humidity

• Current Rating: 17 A per contact

Materials/Performance

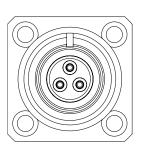
• **Shell Material:** Stainless steel AISI 316 L passivated

• Operating Temperature: -55°C to 85°C (-67°F to 185°F)

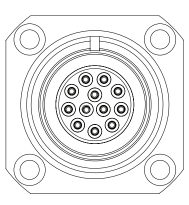
• **Pressure:** Up to 150 bars (2175 psi) (depending on cable termination)

• Durability: 500 mating cycles





12-93 3 Contacts, Size 12 Service 2



37-3 12 Contacts, Size 12 Service 1





















Showet Series Hybrid Splash-Zone Connectors

Support both copper and fiber in a single shell for signal and control needs

 4 multimode optical and 4 copper contacts

Applications

Topside communications Sonar systems

Optical

Contacts: 4 multimode optical lines
 Insertion Loss: ≤1 dB (0.5 dB typical)

• Back Reflection: ≤-40 dB

Electrical

Contacts: 4 (Size 12)
Voltage Rating: 600 VAC
Current Rating: 20 A per contact

Materials

• Main Body: Stainless steel AISI 316 L passivated (Other materials on request)

• Coupling Ring: Marine bronze

Electrical Contacts: Gold-plated copper

Environmental

Rated Pressure: 80 bars (1160 psi)
Pressure Test: 120 bars (1740 psi)
Rated Temperature: 5°C to 45°C (41°F to 113°F)





















MOD Series Splash- Zone Connectors

Quick connect/disconnect in hazardous areas such as FPSO turrets

- · Explosion-proof
- Up to 8 fibers

Applications

FPSO turrets

Optical

- Contacts: up to 8
- Insertion Loss: ≤0.5 dB typical ≤1 dB max.
- Back Reflection: Single Mode: ≤-40 dB Multimode: ≤-35 dB

Environmental

· Rated Pressure:

Receptacle: 40 bars (580 psi) Plug: 5 bars (72 psi)

- Operational Temperature: 0 to 60°C (32°F to 140°F)
- Storage Temperature: -20 to 50°C (-4°F to 122°F)
- Hazardous Environments: Connector and backshell comply with IEC 60079-28 and IEC 60079-0/II G Ex op pr II T6 (if operating temperature <45°C)

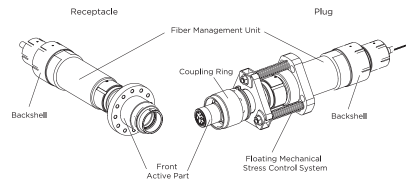
Materials

- **Shells:** Stainless steel AISI 316 L passivated
- Retaining Nuts: Marine bronze

DEUTSCH

- Insulators: PEEK
- Optical Contacts: Stainless steel with ceramic ferrule and sleeve























DO3000 Series Wet-Mate Connectors

Optimized for subsea distribution systems and connections to subsea trees

- Up to 12 fibers
- ROV, bulkhead, stab plate, and diver versions
- Operational seawater depths to 4500 meters

Applications

- ROVs
- · Subsea distribution systems
- · Vertical trees
- · Horizontal trees

Optical

• Contacts: up to 12 single mode or multimode

Insertion Loss: ≤0.5 dB
 Back Reflection: ≤-45 dB

• Mating Cycles: 100 min (before gel refill)

Environmental

Rated Pressure: 455 bars (6600 psi)
Test Pressure: 680 bars (9900 psi)

• Rated Temperature: -20°C to 50°C (-4°F to 122°F)

• Storage Temperature: -40°C to 70°C (-40°F to 158°F)

Materials

· Connector Body:

Super Duplex for ROV Stainless steel AISI 316 L passivated for diver and stab plate

ROV Mating Requirement

Mating Force: <750 N (168 lb.)
Demating Force: >200 N (44 lb.)
Maximum Radial Misalignment: 12 mm (0.47 inch)

Maximum Angular Misalignment: ±20°
 Maximum Rotational Misalignment: ±15°

Standards/Specifications

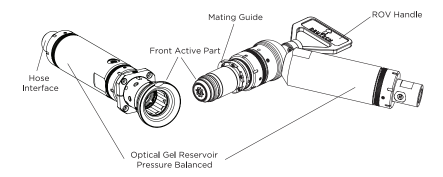
• TOTAL: GS EP SPS 021

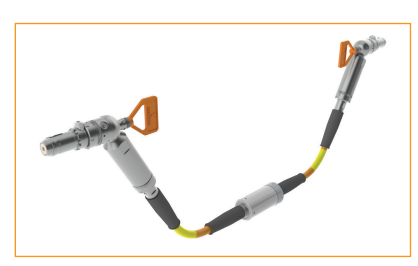
• STATOIL: TR1233 final version 2





Plug

























Rugged reliability for horizontal or vertical subsea trees

- Optical connectivity between permanently installed downhole sensors/instrumentation and a data acquisition system
- Provide pressure barrier between wellbore and the subsea environment

Applications

- · Reservoir permanent monitoring
- · Downhole temperature sensing

Optical

- Contacts: Customer defined
- Fiber: Single mode or multimode
- · Insertion Loss Optical Feedthrough System: ≤1.5 dB at ambient conditions ≤3.5 dB at working conditions
- · Back Reflection: Unkeyed: <-35 dB Keyed: <-45 dB
- · Insertion Loss per Connector Pair: < 0.5 dB at ambient conditions < 1.5 dB at working conditions

Maximum Working Conditions

· Number of Wet Matings Before Optical Gel Refilling: Defined by customer interface

In high pressure areas:

- Operational Pressure: 1034 bars (15,000 psi) • Test Pressure: 1551 bars (22,500 psi)
- Temperature Range: -20°C to 177°C (-4°F to 350°F)

In low pressure areas:

- Operational Pressure: 303 bars (4400 psi)
- Test Pressure: 455 bars (6600 psi)
- Temperature Range: -5°C to 40°C (23°F to 104°F)

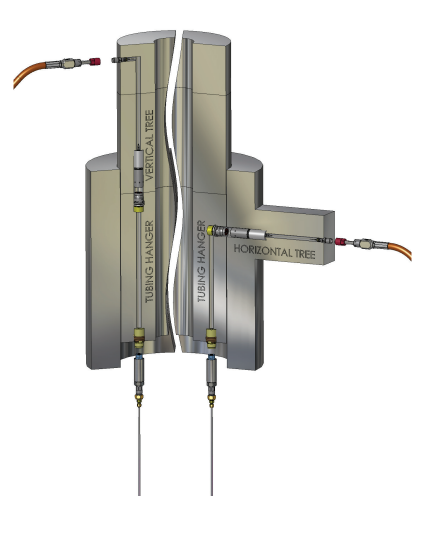
Operational Environment

- Primary Sealing: Metal-to-metal sealing
- · Secondary Sealing: Elastomeric sealing In high pressure area, optical line is glass-to-metal sealed

Standards/Specification

SEAFOM TQP-01, Feb. 2011























O-1DH Series Wet-Mate Connectors

Optical connectivity for high-pressure, high-temperature downhole applications

- Fit into in-well tight casings
- Optical connectivity from in-well measurement systems

Applications

- In-well measurement systems
- Pressure/temperature gauges
- Flowmeters
- Distributed sensing

Optical

- Contacts: 1
- Insertion Loss, Single Mode and Multimode:
 - <0.5 dB at ambient conditions <1.5 dB at working conditions
- · Back Reflection:
 - <-35 dB (multimode)
 - <-40 dB (single mode)
 - <-45 dB with orientation key (single mode and multimode)

Maximum Working Conditions

- Number of Wet Matings Before Optical Gel Refilling: Defined by customer interface
- Rated Pressure: 1034 bars (15,000 psi)
 Test Pressure: 1551 bars (22,500 psi)
- Working Temperature: up to 177°C (350°F)
- Storage Temperature: -40°C to 70° (-40°F to 158°F)

Materials

• Connector Body: Inconel / Superduplex



















Comprehensive Offshore Connectivity

Beyond optical connectors, we offer a full range of connectors to satisfy your power, signal, and control needs.

Power Connectors

Complete systems, including penetrators, wet-mate connectors, jumpers, etc.

P6-MD300 Quick-Connect/Disconnect Connectors

Explosion-proof for splash zone turret applications

P6-SW1600 Wet-Mate Connection System 6/10 (12) kV, 1600 A, 200 Hz

P18-SW900 Wet-Mate Connection System 18/30 (36) kV, 900 A

P6-3W250 Wet-Mate Connection System 6/10 (12) kV, 250 A

P6-SW400 Wet-Mate Connection System 6/10 (12) kV, 400 A

P18-SW400 Wet-Mate Connection System 18/30 (36) kV, 400 A



Signal Connectors

Dry-mate, splash-zone, and wet-mate configurations

9316 Series Dry-Mate Connectors

Designed for easy handling and to withstand high mechanical stress

MSD Series Splash-Zone-Mate Connectors

Quick connect/disconnect in hazardous areas such as FPSO turrets

DS3001 Series Wet-Mate Connectors

Optimized for subsea distribution systems and connections to subsea trees

EFS Series Wet- and Dry-MateConnectors

Electrical feedthrough system for 1140 bar (16,530 psi) rated X-mas trees

DLS Series Wet-Mate Connectors

Compact in-line connectivity for highpressure, high-temperature downhole applications





















Notes



FOR MORE INFORMATION

Technical Support

North America +1 800 522 6752 Asia Pacific +86 0 400 820 6015 Austria +43 1 905 601 228 Baltic Regions +46 8 5072 5000 Benelux +31 73 6246 999 Czech Republic +420 800 701 462 +33 1 34 20 86 86 France +49 6251 133 1999 Germany +36 809 874 04 Hungary +39 011 401 2632 Italy +46 8 5072 5000 Nordic +48 800 702 309 Poland +7495 790 790 2 Russia Spain/Portugal +34 93 2910366 Switzerland +41 52 633 66 26 +44 800 267 666 United Kingdom

Follow us on Twitter for all the latest product news @TEConnectivity, and on Facebook, TEConnectivity.

Connect with one of our Subject Matter Experts at www.DesignSmarterFaster.com

www.te.com/ADM

© 2014 TE Connectivity Ltd. family of companies. All Rights Reserved.

1-1773723-5 ADM/RRD 1M 02/2014

DEUTSCH, Deutsch man image, TE Connectivity, and the TE connectivity (logo) are trademarks of the TE Connectivity Ltd. family of companies.



Other products, logos, and company names mentioned herein may be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information herein, nothing herein constitutes any guarantee that such information is error-free, or any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. The TE entity issuing this publication reserves the right to make any adjustments to the information contained herein at any time without notice. All implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose are expressly disclaimed. The dimensions herein are for reference purposes only and are subject to change without notice.

