

# **369 Series Connectors**





### **KEY FEATURES**

- 3, 6 and 9 way configurations
- Based on existing ARINC 809 / EN4165
- Composite materials
- Robust design
- Fully sealed cable and mating interface
- Mounting of inline with cable-tie
- Button latching mechanism
- Color-coded keyed shells
- Scoop-proof interface
- Military standard AS39029 contacts
- Latch security feature

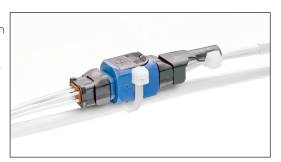
### BENEFITS

- Suitable for broad range of applications
- High reliability in aerospace environment
- Extremely compact and lightweight with low smoke, toxicity and flammability
- Excellent temperature, vibration and fluids resistance
- Suitable for areas where high moisture levels are present
- Simple quick mounting
- Quick positive and audible locking
- Quick and accurate installation of cabling
- Prevents damage to contacts in blind-mating conditions
- Standard termination tooling and wire
- Cable-tie helps prevent inadvertent un-mating

# Introduction

TE Deutsch 369 series connectors has been developed to provide a range of high reliability, lightweight, compact and cost efficient connectors suited to aerospace and other harsh environment applications. The product is particularly suited to civil aerospace cabin systems applications and is based on the successful Deutsch ARINC 809/EN4165 single module connector. The 369 series is designed for applications where fewer contacts are needed in each connector and shielding is unnecessary.

Connectors are available with 3, 6, and 9 contacts. Installation and maintenance of cabling is quick and easy with a range of individually color-coded keying options. Furthermore, each mated half of the connector can be configured with either male or female



contacts, doubling the keying configurations available and electrically protecting contacts on the powered-side of your system.

Aerospace standard AS39029 contacts can be easily extracted and reinserted from the rear of the connector with standard tooling. The 369 is suitable for blindmating or low visibility conditions with the scoop-proof interface preventing damage to contacts. The connectors are fully sealed for use in areas with high levels of moisture and are manufactured from high performance composite materials which conform to the low smoke, toxicity and flammability requirements of FAR 25. The 369 series is complemented by a range of accessories including easy-fit backshells.



# **Technical Characteristics**

### MECHANICAL CHARACTERISTICS

Operating temperature :	-55°C to +175°C
Fluid resistance :	I.A.W. EN2591-315
Sealing :	12.1 kPa (1.75 psi) [≈15 km/(50,000 ft) altitude] / IP67
Vibration :	EN2591-403, Method B, Level E, 8h/axis
Smoke & Toxicity :	I.A.W. FAR 25.853, Appendix F
Flammability :	I.A.W. FAR25.853 Appendix F; EN2591-317
Durability :	500 mating cycles
Shock :	EN2591-402, Method A, severity 100

### **MATERIAL CHARACTERISTICS**

Shells, Insulators and backshells :	High performance thermoplastic
Contacts :	Copper alloy, gold plated
Seals :	Fluorosilicone rubber

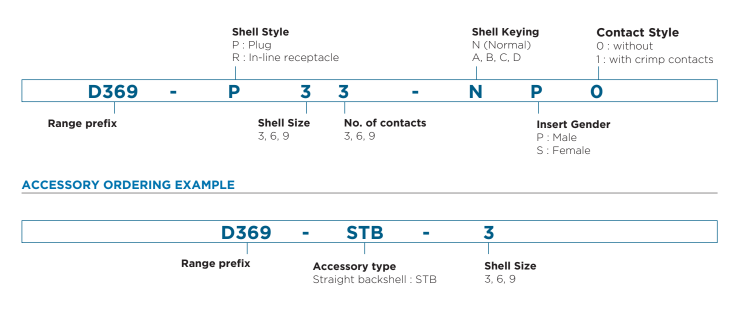
Designed to meet the requirements of RoHS

### **ELECTRICAL CHARACTERISTICS**

Dielectric withstanding voltage :1300 Vrms mated, <2 mA leakage</th>Operating current :5 A (size 22)

# **Part Numbering System**

### CONNECTOR ORDERING EXAMPLE





# **Contacts & Tooling**

# Crimp Contact (Male/Pin) :

Mil Standard: M39029/58-360 TE-Deutsch equivalent: 38941-22



## **Crimp Contact (Female/Socket) :** Mil Standard: M39029/57-354 TE-Deutsch equivalent: 38946-22

**Contact Insertion/Extraction Tool :** M81969/14-01



# **Keying & Arrangements**

### SHELL KEYING

Connectors are physically keyed and color-coded



N-Keying Black





B-Keying Blue







D-Keying Yellow

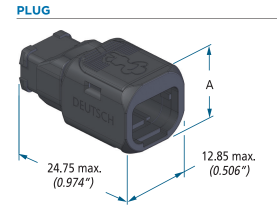
### CONTACT ARRANGEMENTS

View on rear of receptacle with female insert





# **Dimensions**

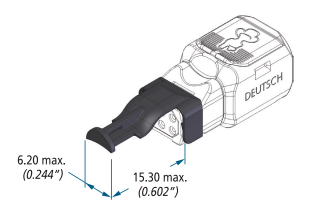


Shell size	A max.	Mass*
3	10.41 mm (0.410")	1.90 g
6	12.95 mm (0.510")	2.40 g
9	15.49 mm (0.610")	3.00 g

\*Mass based on plug less male contact configuration Mass for 1 male contact = 0.073 g Recommended cable-tie: 2.5 mm (0.10")

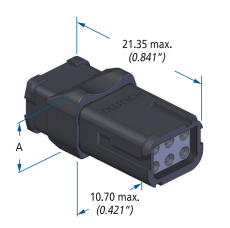
# INLINE RECEPTACLE

### STRAIGHT CABLE-TIE BACKSHELL



Shell size	Mass
3	0.24 g
6	0.25 g
9	0.28 g

Recommended cable-tie: 2.5 mm (0.10")



Shell size	A max.	Mass*
3	6.52 mm (0.257")	1.00 g
6	9.06 mm (0.357")	1.50 g
9	11.60 mm (0.457")	2.00 g

\*Mass based on receptacle less female contact configuration Mass for 1 female contact = 0.112 g



#### FOR MORE INFORMATION

### **Technical Support**

North America	+1 800 522 6752
Asia/Pacific	+86 0 400 820 601
Austria	+43 1 905 601 228
Baltic Region	+46 8 5072 5000
Benelux	+31 73 6246 999
Czech Republic	+420 800 701 462
France	+33134208686
Germany	+49 6251 133 1999
Hungary	+36 809 874 04
Italy	+39 011 401 2632
Nordic	+46 8 5072 5000
Poland	+48 800 702 309
Russia	+7495 790 790 2
Spain/Portugal	+34 93 2910366
Switzerland	+41 52 633 66 26
United Kingdom	+44 800 267 666

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

© 2013 Tyco Electronics Corporation. All Rights Reserved.

1-1773704-7 BELLMAN/RRD 2.5M 06/2013

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

Other product or 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 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. Specifications





Consult TE for the latest dimensions and design specifications.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Rack & Panel Connectors category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

00170420102 00171420202 00171440002 008026165000265 00-8219-072-000-112P44 008219072000112P5 008219072000112P61 00-8223-096-580-102 02-014-013-5200-000 00-8129-015-610-108 613467-000 CTJ112E01E-513 CTJ116E03A-513 M81714/63-22S L/C M81714/65-12-1 66020-2 CW8958-000 699886-000 D250-50632 70.400.3240.0 70.955.2453.3 733753-000 F22831-000 780-522-DPX34RG8-02 MMA25-0051R1 MMA25-0341D1 8660-501 87.060.0053.0 900709N001 QRP4-12P-C(01) QR/P6-6S-C(01) AC-600003-004 1218600-1 D-659-0061 DMC-MD 24 C-T 1-445717-6 1484398-2 1484399-2 1484469-2 MR-34MG 1484225-1 1484398-1 1484510-4 1604997-2 1663130-1 1663767-7 1663767-8 MTC100-BF1-P31CS015 MTC100-KT2-0083 MTC100-KT2-0123-003