



KEY BENEFITS

- Utilizes the high-performance DEUTSCH size 16 common contact system.
- Achieves IP67, IP68, and IP6K9K sealing levels (with back shell).
- Designed for extreme temperatures (-55°C +125°C) and engine-level vibrations.
- New brown, blue and green color options provide visual keying that helps prevent mismatching of connection.
- · Constructed from engineering grade resin materials compliant with UL94 V-0 flammability ratings.

DEUTSCH DT COLOR CONNECTORS

TE Connectivity now offers 2 - 6 position DEUTSCH DT wire-to-wire connectors in three new color options. These new colors offer a simple yet highly effective visual keying that helps prevent mismatching of connections and also enables the identification of different and critical systems.

DEUTSCH DT connectors are designed for high-performance and reliable connections in industrial and commercial transportation applications, such as under the hood, on the chassis, and in the cab. The VO-rated thermoplastic housing features a wide operating temperature range and resistance to UV exposure.

The silicone rear wire and interface seals helps debris and moisture ingress up to IP68 rating.

APPLICATIONS



Wire-To-Wire



Panel/ **Bulkhead Mount**



Engine



Chassis



Automation



After-Treatment

INDUSTRIES



Truck



Construction



Bus

Power Sports



Specialty Vehicles



Marine





Agriculture



Lift Truck Recreational

PRODUCT FEATURES

Protection	IP67, IP68, and IP6K9K (with rear protection)
Operating Temperature	-55° to +125°C
Operatiing Voltage	12/24 V
Position size	2, 3, 4, 6
Contact/ Terminal system	DEUTSCH Size 16 Contacts
Operating Current	13 A
Housing color	Brown, Blue, Green



SEALING RANGE

Conductor Range	Insulation OD Sealing Range (in)	Seal Type	
14-20 AWG	.088145 [2.23-3.68]	N-Seal	
[2.5-0.5 mm ²]	.053120 [1.35-3.05]	E-Seal	

DT COLOR WITHOUT CAP



			Plug		Receptacle	
Position	Color	Seal	Part Number	DEUTSCH Part Alias	Part Number	DEUTSCH Part Alias
	Brown		1-2448100-1	DT06-2S-TE09	1-2448108-1	DT04-2P-TE09
	Green	E Seal	1-2448100-2	DT06-2S-TE03	1-2448108-2	DT04-2P-TE03
Positions	Blue		1-2448100-3	DT06-2S-TE07	1-2448108-3	DT04-2P-TE07
2 Pos	Brown		2-2448100-1	DT06-2S-TN09	2-2448108-1	DT04-2P-TN09
	Green	N Seal	2-2448100-2	DT06-2S-TN03	2-2448108-2	DT04-2P-TN03
	Blue		2-2448100-3	DT06-2S-TN07	2-2448108-3	DT04-2P-TN07
	Brown		1-2448102-1	DT06-3S-TE09	1-2448110-1	DT04-3P-TE09
	Green	E Seal	1-2448102-2	DT06-3S-TE03	1-2448110-2	DT04-3P-TE03
Positions	Blue		1-2448102-3	DT06-3S-TE07	1-2448110-3	DT04-3P-TE07
3 Pos	Brown	N Seal	2-2448102-1	DT06-3S-TN09	2-2448110-1	DT04-3P-TN09
	Green		2-2448102-2	DT06-3S-TN03	2-2448110-2	DT04-3P-TN03
	Blue		2-2448102-3	DT06-3S-TN07	2-2448110-3	DT04-3P-TN07
	Brown		1-2448104-1	DT06-4S-TE09	1-2448112-1	DT04-4P-TE09
	Green	E Seal	1-2448104-2	DT06-4S-TE03	1-2448112-2	DT04-4P-TE03
4 Positions	Blue		1-2448104-3	DT06-4S-TE07	1-2448112-3	DT04-4P-TE07
4 Pos	Brown		2-2448104-1	DT06-4S-TN09	2-2448112-1	DT04-4P-TN09
	Green	N Seal	2-2448104-2	DT06-4S-TN03	2-2448112-2	DT04-4P-TN03
	Blue		2-2448104-3	DT06-4S-TN07	2-2448112-3	DT04-4P-TN07
	Brown	E Seal	1-2448106-1	DT06-6S-TE09	1-2448114-1	DT04-6P-TE09
	Green		1-2448106-2	DT06-6S-TE03	1-2448114-2	DT04-6P-TE03
itions	Blue		1-2448106-3	DT06-6S-TE07	1-2448114-3	DT04-6P-TE07
6 Positions	Brown		2-2448106-1	DT06-6S-TN09	2-2448114-1	DT04-6P-TN09
	Green	N Seal	2-2448106-2	DT06-6S-TN03	2-2448114-2	DT04-6P-TN03
	Blue		2-2448106-3	DT06-6S-TN07	2-2448114-3	DT04-6P-TN07

DT COLOR WITH SHORT CAP

















			Plug		Receptacle	
Position	Color	Seal	Part Number	DEUTSCH Part Alias	Part Number	DEUTSCH Part Alias
	Brown		3-2448100-1	DT06-2S-EE18	3-2448108-1	DT04-2P-EE18
	Green	E Seal	3-2448100-2	DT06-2S-EE16	3-2448108-2	DT04-2P-EE16
2 Positions	Blue		3-2448100-3	DT06-2S-EE17	3-2448108-3	DT04-2P-EE17
2 Pos	Brown		4-2448100-1	DT06-2S-EE14	4-2448108-1	DT04-2P-EE14
	Green	N Seal	4-2448100-2	DT06-2S-EE13	4-2448108-2	DT04-2P-EE13
	Blue		4-2448100-3	DT06-2S-EE06	4-2448108-3	DT04-2P-EE06
	Brown		3-2448102-1	DT06-3S-EE18	3-2448110-1	DT04-3P-EE18
	Green	E Seal	3-2448102-2	DT06-3S-EE16	3-2448110-2	DT04-3P-EE16
Positions	Blue		3-2448102-3	DT06-3S-EE17	3-2448110-3	DT04-3P-EE17
3 Pos	Brown	N Seal	4-2448102-1	DT06-3S-EE14	4-2448110-1	DT04-3P-EE14
	Green		4-2448102-2	DT06-3S-EE13	4-2448110-2	DT04-3P-EE13
	Blue		4-2448102-3	DT06-3S-EE06	4-2448110-3	DT04-3P-EE06
	Brown	E Seal	3-2448104-1	DT06-4S-EE18	3-2448112-1	DT04-4P-EE18
	Green		3-2448104-2	DT06-4S-EE16	3-2448112-2	DT04-4P-EE16
4 Positions	Blue		3-2448104-3	DT06-4S-EE17	3-2448112-3	DT04-4P-EE17
4 Pos	Brown		4-2448104-1	DT06-4S-EE14	4-2448112-1	DT04-4P-EE14
	Green	N Seal	4-2448104-2	DT06-4S-EE13	4-2448112-2	DT04-4P-EE13
	Blue		4-2448104-3	DT06-4S-EE06	4-2448112-3	DT04-4P-EE06
	Brown		3-2448106-1	DT06-6S-EE18	3-2448114-1	DT04-6P-EE18
	Green	E Seal	3-2448106-2	DT06-6S-EE16	3-2448114-2	DT04-6P-EE16
Positions	Blue		3-2448106-3	DT06-6S-EE17	3-2448114-3	DT04-6P-EE17
6 Posi	Brown		4-2448106-1	DT06-6S-EE14	4-2448114-1	DT04-6P-EE14
	Green	N Seal	4-2448106-2	DT06-6S-EE13	4-2448114-2	DT04-6P-EE13
	Blue		4-2448106-3	DT06-6S-EE06	4-2448114-3	DT04-6P-EE06

SECONDARY WEDGELOCKS

DEUTSCH DT style electrical connectors require secondary wedgelocks which are sold separately. The wedgelocks confirm proper contact alignment within each connector. Secondary wedgelocks are assembled at the mating interface and press into place. If the secondary wedgelocks are not properly seated during assembly, they will be pressed into locked position during the mating of the connector.

Туре	Position Size	TE PN	Color
	2	W2S-P012*	Green
Wedgelock	3	W3S-P012*	Green
for Plugs	4	W4S-P012*	Green
	6	W6S-P012	Green
	2	W2P*	Green
Wedgelock for	3	W3P*	Green
Receptacle	4	W4P*	Green
	6	W6P*	Green

^{*}Note: Addtional keyed wedgelock versions are available, please contact your representative

MOUNTING CLIP

Mounting clips are installed on the receptacle to mount the DEUTSCH DT series connectors. To meet design needs, the clips are available for several configurations and in plastic, stainless steel, or steel with zinc plating.

Part Number	Cavity Arrangement	Mounting direction	Material	Hole Mounting inches (mm)
1027-003-1200	2, 3, 4, 6, 12	Straight	Stainless steel	.433 (11.0)
1027-005-1200	2, 3, 4, 6, 12	Straight	Stainless steel	.512 (13.0)
1027-004-1200	2, 3, 4, 6, 12	Straight	Steel w/zinc plating	.512 (13.0)
1027-008-1200	2, 3, 4, 6, 12	Side	Steel w/zinc plating	.433 (11.0)
1027-017-1200	2, 3, 4, 6, 12	Side	Steel w/zinc plating	.323 (8.2)
1011-026-0205	2, 3, 4, 6, 12	Straight	Gray plastic	.200 (5.08)
1011-030-0205	DT 2, 3, 4, 6, 12	Straight	Black plastic	T-Stud Mount Refer to Customer Drawing
1011-310-0205	DT 2, 3, 4, 6, 12	Straight	Black plastic	Fir-Tree Mount Refer to Customer Drawing
1924487-1/2/3	DT 2, 3, 4, 6, 12	Straight	Black plastic	Fir-Tree Mount Refer to Customer Drawing

BACKSHELLS

The DEUTSCH DT series backshells are designed to snap onto and mate with all standard DEUTSCH DT series connectors (basic plug and receptacles without modifications that affect the rear of the connector). The rigid, durable backshells offer a high level of protection and allow convoluted tubing to nest within the rear of the backshell. Straight (180°) and right angle (90°) versions and backshells with strain relief for jacketed cable are also available. Since the backshells are designed to work with the standard DT connectors, tests should be conducted for fit and function of a backshell being used on any part with a modification.

Connector	Style	Strain Relief	Tubing size (mm)	Part Number
2 way Receptacle without cap				1011-229-0205
	180°	X		1011-257-0205
	90°			1011-230-0205
		X		1011-258-0205
				1011-233-0305
3 way Receptacle	180°	X	6.75.05	1011-261-0305
without cap	222		6,7.5,8.5 and 10	1011-234-0305
	90°	X		1011-262-0305
	1000			1011-237-0405
4 way Receptacle	180°	X		1011-265-0405
without cap				1011-238-0405
	90°	X		1011-266-0405
	1000			1011-241-0605
6 way Receptacle	180°	X	0.5.10	1011-269-0605
without cap			8.5, 10 and 13	1011-242-0605
	90°	X		1011-270-0605
	10.00			1011-227-0205
2 way Plug	180°	X	6,7.5,8.5 and 10	1011-255-0205
without cap	90°			1011-228-0205
		X		1011-256-0205
	1000			1011-231-0305
3 way Plug	180°	X		1011-259-0305
without cap				1011-232-0305
	90°	X		1011-260-0305
	1000			1011-235-0405
4 way Plug	180°	X		1011-263-0405
without cap	0.5.3			1011-236-0405
	90°	X		1011-264-0405
				1011-239-0605
6 way Plug		X	0.5.10 - 1.17	1011-267-0605
without cap			8.5, 10 and 13	1011-240-0605
		X		1011-268-0605

DEUTSCH DT Color Connectors

ABOUT TE CONNECTIVITY

TE Connectivity is a \$12 billion global industrial technology leader creating a safer, sustainable, productive and connected future. Our broad range of connectivity and sensor solutions, proven in the harshest environments, enable advancements in transportation, industrial applications, medical technology, energy, data communications and the home. With approximately 80,000 employees, including more than 7,500 engineers, working alongside customers in approximately 140 countries, TE ensures that EVERY CONNECTION COUNTS. Learn more at www.te.com and on LinkedIn, Facebook, WeChat and Twitter.

LET'S CONNECT

We make it easy to connect with our experts and are ready to provide all the support you need. For additional information or product assistance, please contact your field representative or our customer service department.

TECHNICAL SUPPORT

Additional information is also available on the website te.com/ict.

United States. . . . +1 800 522 6752

Germany. +49 6151 607 1999

China. +86 400 820 6015

Japan. +81 44 844 8052'

te.com

© 2024 TE Connectivity. All rights reserved.

TE, TE Connectivity, DEUTSCH, and TE connectivity (logo) are trademarks owned or licensed by the TE Connectivity Ltd. family of companies. Other logos, product(s) and/or company names might be trademarks of their respective owners.

TE Connectivity's (TE's) only obligations are those stated in TE's General Terms and Conditions of Business (www.te.com/aboutus/tandc.asp). While TE has made every reasonable effort to ensure the accuracy of the information in this catalog, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The specifications in this catalog are for reference purposes only and are subject to change without notice. Consult TE for the latest dimensions and design specifications.

ict-deutsch-ds-a4-en-0224 | Published 08-2024

