

TRUST TE CONNECTIVITY FOR RELIABLE CONNECTIONS

ALL SALES

DEUTSCH COMMERCIAL VEHICLE CONNECTOR PORTFOLIO

Time-tested, field-proven, sealed connectors meet the tough requirements of commercial transportation globally.

TE Connectivity's (TE's) rugged DEUTSCH connectors have been the smart choice for design engineers for over 40 years. DEUTSCH environmentally sealed electrical connectors are designed for harsh operating environments and critical applications where dirt, moisture, salt spray, and rough terrain can otherwise contaminate or damage electrical connections.

When you design electrical system architectures using DEUTSCH connectors, you get a full set of product solutions, including TE application tooling, field service tools, world-class engineering support, full technical documentation, and more from the industry leader, TE.

Our DEUTSCH portfolio is engineered to solve technical challenges across the globe:

DEUTSCH Connectors utilise the world-class **DEUTSCH** Common-Contact System:

- A unique system of interchangeable and inter-mateable contacts that can be used in all DEUTSCH connectors. Pins and Sockets are available in sizes 20, 16, 12, 8, and 4.
- Contacts are available in solid or stamped & formed styles, with plating options including gold, tin, and nickel.
- High-quality crimps allow DEUTSCH contacts to provide reliable, low-resistance power, and data transmission.

HD Products:

- Robust circular connection systems with quick connect/disconnect bayonet coupling
- Metal shell HD30, plastic shell HDP20, and smaller diagnostic HD10 series product families
- All use durable DEUTSCH pin and socket common contacts.

DT Products:

- Rugged rectangular connection systems with cantilever latches utilise separate wedge locks
- Standard DT, Miniature DTM, and Power DTP series product families
- All use durable DEUTSCH pin and socket common contacts.

Our solutions adapt to virtually any harsh environment application,















HARNESSING &

AutoTech | RiskTech | ManTech | ServTech | FleetTech | EngTech











DEUTSCH COMMERCIAL VEHICLE CONNECTOR PORTFOLIO

What's going on in harsh environment connectivity?

Years ago, tractors, construction equipment, trucks, and boats had simple electrical systems that might have included electrical starting and a basic lighting package. Today, complex electronics, joystick controls, fuel-efficient engines, LED lights, sophisticated transmissions, and high-speed networks are standard equipment. The need to protect sensitive electrical systems from vibration, moisture, dust, dirt, and salt has never been greater. TE's rugged DEUTSCH connector solutions support today's increasingly complex, sophisticated equipment and applications. From agricultural equipment to construction equipment to mining equipment and many other off-road applications as well as heavy-duty trucks to fire, specialised and military trucks to motorcycles and ATVs to boats and other marine applications, many leading manufacturers count on TE's reliable DEUTSCH connector products.

DEUTSCH CONNECTOR PRODUCT FEATURES

The DEUTSCH connector portfolio offers many configurations, mounting styles, and material selections to meet your diverse application requirements. Since the DEUTSCH series uses the same common pin and socket contacts and tooling, it enables wire harness design commonality, simplifies installation, and facilitates easy field repairs.

<image/> <image/> 	HD Products			DT Products	
 Accepts contact sizes 4 (100 amps), and 20 (75 amps), to (13 amps), and 20 (75 amps). Accepts contact sizes 4 (100 amps), and 20 (75 amps). Accepts contact sizes 4 (100 amps), and 20 (75 amps). Accepts contact sizes 4 (100 amps), and 20 (75 amps). Accepts contact sizes 4 (100 amps), and 20 (75 amps). Accepts contact sizes 4 (100 amps), and 20 (75 amps). Accepts contact sizes 4 (100 amps), and 20 (75 amps). Accepts contact sizes 4 (100 amps), and 20 (75 amps). Accepts contact sizes 4 (100 amps), and 20 (75 amps). Accepts contact sizes 4 (100 amps), and 30 (75 amps). Accepts contact sizes 4 (100 amps), and 30 (75 amps). Accepts contact sizes 4 (100 amps), and 30 (75 amps). Accepts contact sizes 4 (100 amps), and 30 (75 amps). Accepts contact sizes 4 (100 amps), and 30 (75 amps). Accepts contact sizes 4 (100 amps), and 30 (75 amps). Accepts contact sizes 4 (100 amps), and 30 (75 amps). Accepts contact sizes 4 (100 amps), and 30 (75 amps). Accepts contact sizes 4 (100 amps), and 30 (75 amps). Accepts contact sizes 4 (100 amps), and 30 (75 amps). Accepts contact sizes 4 (100 amps), and 30 (75 amps). Accepts contact sizes 4 (100 amps), and 30 (75 amps). Accepts contact sizes 4 (100 amps), and 30 (75 amps). Accepts contact sizes 4 (100 amps), and 30 (75 amps). Accepts contact sizes 4 (100 amps), and 30 (75 amps). Accepts contact sizes 4 (100 amps), and 30 (75 amps). Accepts contact sizes 4 (100 amps), and 30 (75 amps). Accepts contact size 4 (75 amps).<!--</th--><th>HD30 Connectors</th><th></th><th></th><th>DT Connectors</th><th></th>	HD30 Connectors			DT Connectors	
Image: State Stat		 Accepts contact si. 8 (60 amps), 12 (25 and 20 (7.5 amps) 4-22 AWG (13.00-0.3 2, 6, 7, 8, 9, 14, 16, 18 31, 33, 35, and 47 cir In-line or panel mouthing 	amps), 16 (13 amps), 85 mm ²) wiring 3, 19, 20, 21, 23, 29, cuit arrangements nt		 Accepts contact size 16 (13-amp rated) 4-20 AWG (2.50-0.50 mm²) wiring 2, 3, 4, 6, 8, and 12 circuit-arrangements
<image/> Accepts contact sizes 4 (100 amps), 8 (60 amps), 12 (25 amps), 13 (3 amps), and 20 (25 amps), 2 . 6, 7, 8, 9, 14, 65, 81, 9, 20, 21, 23, 29, 3, 33, 35, and 40 (7cut arrangements) H-22 AWG (25:00-03 5 mm³) wiring) 2, 6, 7, 8, 9, 14, 16, 81, 9, 20, 21, 23, 29, 3, 33, 35, and 40 (7cut arrangements) H-100 or parel mount Circular, thermoplasitc housing DTD Connectors EV FEATURE Accepts contact sizes 4 (100 amps), 12 (25 amps), and 16 (13 amps) A 5, 6, and 9 circult arrangements H-100 er parel mount Circular, thermoplasitc housing Ci	HDP20 Connectors			DTM Connectors	
<image/> Accepts contact sizes 4 (100 amps), 8 (60 amps), 12 (25 amps), 16 (13 amps), and 20 (25 amps), 19 (3 amps), and 20 (21 amps), 19 (3 amps), and 20 (21 amps), 19 (25 amps), and 16 (10 amps), 19 (25 amps), and 16 (10 amps), 19 (25 amps), and 16 (10 amps), 19 (25 amps), and 16 (13 amps)) A to cepts contact sizes 4 (100 amps), 19 (25 amps), and 16 (13 amps) A to cepts contact sizes 4 (100 amps), 19 (25 amps), and 16 (13 amps) A to cepts contact size 12 (25 amp) and 10 (25 amps), and 16 (13 amps) A to cepts contact size 12 (25 amp) and 10 (25 amps), and 16 (13 amps) A to cepts contact size 12 (25 amp) and 10 (25 amps), and 16 (13 amps) A to cepts contact size 12 (25 amp) and 10 (25 amps), and 16 (13 amps) A to cepts contact size 12 (25 amp) and 10 (25 amps), and 16 (13 amps) A ccepts contact size 12 (25 amp) and 10 (25 amps), and 16 (13 amps) A to cepts contact size 12 (25 amp) and 10 (25 amps), and 16 (13 amps) A to cepts contact size 12 (25 amp) and 10 (25 amps), and 10 (25 amp) A to cepts contact size 12 (25 amp) and 10 (25 amps), and 16 (13 amps) A to cepts contact size 12 (25 amp) and 10 (25 amps), and 10 (25 amp) A to cepts contact size 12 (25 amp) and 10 (25 amp) A to cepts contact size 12 (25 amp) and 10 (25 amp) A to cepts contact size 12 (25 amp)		KEY FEATURES			KEY FEATURES
Image: State Bloemfonting 10(08 250 0050) State Bloemfonting 12 (25 amps), and 16 (13 amps), 12 (25 amps), and 16 (13 amps), a. 4, 5, 6, and 9 circuit arrangements. Image: State Bloemfonting 10(10) Image: State Bloemfonting 10(10) Image: State Bloemfonting 10(10) Image: State Bloemfonting 10(10) Image: State Bloemfonting 12 (25 amps), and 16 (13 amps), a. 4, 5, 6, and 9 circuit arrangements. Image: State Bloemfonting 10(10) Image: State Bloemfonting 12 (25 amps), and 16 (13 amps), a. 4, 5, 6, and 9 circuit arrangements. Image: State Bloemfonting 10(10) Image: State Bloemfonting 12 (25 amps), and 16 (13 amps), a. 4, 5, 6, and 9 circuit arrangements. Image: State Bloemfonting 12 (25 amps), and 16 (13 amps), a. 4, 5, 6, and 9 circuit arrangements. Image: State Bloemfonting 12 (25 amps), and 16 (13 amps), a. 4, 5, 6, and 9 circuit arrangements. Image: State Bloemfonting 12 (20) Image: State Claepe Cape Town 12 (20) Image: State Cla		8 (60 amps), 12 (25 a 16 (13 amps), and 20 4-22 AWG (25.00-0.3 2, 6, 7, 8, 9, 14, 16, 18, 31, 33, 35, and 47 circ In-line or panel mour	mps), (7.5 amps) 35 mm ²) wiring 19, 20, 21, 23, 29, cuit arrangements nt	1	• 2, 3, 4, 6, 8, and 12 circuit arrangements
<image/>	HD10 Connectors			DTP Connectors	
AutoTech RiskTech ManTech ServTech FleetTech Englished by Source 1 Carn Cape - Port Elizabeth (7 (0)82 450 6596 Gauteng - Jet Park (HQ) (1 (0)63 257 0505 Northern Cape - Kathu (1 : +27 (0)11 823 5650 Botswana - Gaborone (1 : +27 (0)53 723 3415 Botswana - Gaborone (1 : +27 (0)53 723 3415 State - Bloemfontein (7 (0)63 257 0505 KwaZulu Natal - Pinetown (1 : +27 (0)13 303 4129 Northern Cape - Kathu (1 : +27 (0)14 596 5257 Botswana - Gaborone (1 : +267 399 4150 eng - Bedfordview (FleetTech) Mumalanga - Middelburg North West - Rustenburg (1 : +27 (0)14 596 5257 Botswana - Gaborone (1 : +27 (0)14 596 5257 Call us today. (1 : +27 (0)14 596 5257		12 (25 amps), and 16 6-20 AWG (16.00-0. 3, 4, 5, 6, and 9 circ In-line or panel mou	6 (13 amps) 50 mm²) wiring uit arrangements unt		2 and 4 circuit arrangements
Gauteng - Jet Park (HQ) Northern Cape - Kathu Botswana - Gaborone 7 (0)82 450 6596 T: +27 (0)11 823 5650 T: +27 (0)53 723 3415 T: +27 (0)53 723 3415 State - Bloemfontein KwaZulu Natal - Pinetown North West - Rustenburg Morth West - Rustenburg Morth West - State T: +27 (0)13 303 4129 T: +27 (0)14 596 5257 T: +27 (0)14 596 5257 T: +27 (0)14 596 5257 Dorth West - Cape Town Barg - Bedfordview (FleetTech) Mpumalanga - Middelburg Western Cape - Cape Town Sambia - Kitwe					
T (0)82 450 6596 T: +27 (0)11 823 5650 T: +27 (0)53 723 3415 T: +267 399 4150 State - Bloemfontein 7 (0)63 257 0505 KwaZulu Natal - Pinetown T: +27 (0)31 303 4129 North West - Rustenburg T: +27 (0)14 596 5257 Mozambique - Tete T: +258 252 20666 Mozambique - Tete T: +258 252 20666 ang - Bedfordview (FleetTech) Mpumalanga - Middelburg Western Cape - Cape Town Zambia - Kitwe AUTO-FL FCTRICAL FNGINE	ESSING & Autor	Tech RiskTe	ech ManTe	ech Serv	Tech FleetTech EngTe
State - Bloemfontein 7 (0)63 257 0505 KwaZulu Natal - Pinetown T: +27 (0)31 303 4129 North West - Rustenburg T: +27 (0)14 596 5257 Mozambique - Tete T: +258 252 20666 ng - Bedfordview (FleetTech) Mpumalanga - Middelburg Western Cape - Cape Town Zambia - Kitwe					Call us today!
ng - Bedfordview (FleetTech) Mpumalanga - Middelburg Western Cape - Cape Town Zambia - Kitwe AUTO-FLECTRICAL ENGINE		KwaZulu Natal - Pinetown	North West - Rustenburg		
r (U)IU 323 U332 I: +2/ (U)I3 032 0132 I: +2/ (U)2! 345 1453 I: +26 (U)2! 222 5338		Mpumalanga - Middelburg	()		AUTO-ELECTRICAL ENGINEER

trading@trysome.cc • www.trysome.co.za • PO Box 13677, Witfield 1467

This product may not be a stock item. Please speak to our sales representative about lead times, Lead times, price, and availability can only be determined on receipt of an official quote from our supplier. This can sometimes take up to 3 days.