

DEUTSCH | DEUTSCH DRC

TE Internal #: DRC12-70PBE

Housing for Male Terminals, Wire-to-Wire, 70 Position, .216 in [5.49 mm] Centerline, Sealable, Black, Wire & Cable, Power & Signal,

DEUTSCH DRC

View on TE.com >



Connectors > Automotive Connectors > Automotive Housings > DEUTSCH DRC Housings



Connector System: Wire-to-Wire

Number of Positions: 70

Connector & Housing Type: Housing for Male Terminals

Centerline (Pitch): 5.49 mm [.216 in]

Sealable: Yes

All DEUTSCH DRC Housings (112)

Features

Product Type Features

Mixed & Hybrid Connector	No
Connector Shape	Rectangular
Connector System	Wire-to-Wire
Connector & Housing Type	Housing for Male Terminals
Sealable	Yes
Connector & Contact Terminates To	Wire & Cable
Primary Locking Feature	Contact Retainer

Configuration Features

Blank Cavity Position	0
Connector Seal Code	E Seal
Number of Positions	70
Number of Rows	5

Electrical Characteristics

Operating Voltage	250 VAC
Nominal Voltage Architecture	12 V, 24 V, 48 V

Body Features

Cable Exit Angle	180°	



Contact Size Contact Type Mating Pin Diameter Contact Current Rating (Max) Mechanical Attachment Terminal Position Assurance Mating Alignment Type Mating Alignment Type Mating Alignment Mounting Type Mating Alignment Mounting Type Mating Alignment Mounting Type Mating Alignment Mounting Type Mount Mounting Type Mount Mounting Type Mount Mounting Type Mount Mounting Material Connector Mounting Type Panel Mount Dimensions Connector Height Sa.93 mm(2.32 in) Product Width 126.62 mm(4.993 in) Product Length Row-to-Row Spacing Mount Mounting Type Mount Mounting Type Mount Mounting Type Product Width 125.62 mm(4.993 in) Product Width 125.62 mm(4.993 in) Product Length Row-to-Row Spacing Mount Mounting Type Diperation Mounting Mounting Diperation Mounting Type Dipera		
Contact Features Contact Type Pin Maring Pin Diameter Contact Current Rating (Max) Mechanical Attachment Terminal Position Assurance No Strain Relief Add By Accessory Mating Alignment Type Keyed Mating Alignment Connector Mounting Type Panel Mount Housing Features Housing Material Centerline (Pitch) Dimensions Connector Height Product Length Row-to-Row Spacing Usage Conditions Operating Temperature Range Operating Temperature Range Operation/Application Circuit Application Circuit Application Degree of Protection Agency/Standard Agency/Standard Dimensions Sive 16 Sive 16 No Housing Material Add By Accessory No With Add By Accessory No No Add By Accessory No No Add By Accessory No Add By Accessory No No No Add By Accessory No No No Add By Accessory No Add By Accessory No Add By Accessory No No Add By Accessory No Add By Accessory No No Add By Accessory No Add B	Primary Product Color	Black
Contact Size Contact Type Mating Pin Diameter Contact Current Rating (Max) Mechanical Attachment Terminal Position Assurance Mating Alignment Type Mating Alignment Type Mating Alignment Mounting Type Mating Alignment Mounting Type Mating Alignment Mounting Type Mating Alignment Mounting Type Mount Mounting Type Mount Mounting Type Mount Mounting Type Mount Mounting Material Connector Mounting Type Panel Mount Dimensions Connector Height Sa.93 mm(2.32 in) Product Width 126.62 mm(4.993 in) Product Length Row-to-Row Spacing Mount Mounting Type Mount Mounting Type Mount Mounting Type Product Width 125.62 mm(4.993 in) Product Width 125.62 mm(4.993 in) Product Length Row-to-Row Spacing Mount Mounting Type Diperation Mounting Mounting Diperation Mounting Type Dipera	Connector & Keying Code	В
Contact Type Mating Pin Diameter Contact Current Rating (Max) Machanical Attachment Terminal Position Assurance No Strain Relief Acid By Accessory Mating Alignment Type Keyed Mating Alignment Type Mating Alignment Connector Mounting Type Panel Mount Housing Features Housing Material PPS GF Centerline (Pitch) Dimensions Connector Height Product Width 126.82 mm(4.993 in] Product Width 126.82 mm(4.993 in] Product Length Row-to-Kow Spacing Usage Conditions Operating Temperature (Max) Operating Temperature Range Operation/Application Circuit Application Circuit Application Degree of Protection Row-(Strandard) Listmenability Rating Out Tame Test per Stendard UL-94 Others Test per Stendard UL-94 Others Test per Stendard UL-94 Others Test per Stendard UL-94	Contact Features	
Mating Pin Diameter 1.59 mm(.063 in) Contact Current Rating (Max) 13 A Mechanical Attachment Terminal Position Assurance No Strain Relief Add By Accessory Mating Alignment Type Keyed Mating Alignment Type Panel Mount Connector Mounting Type Panel Mount Housing Features Housing Material Pir's GI Centerline (Pitch) 5.49 mm(.216 in) Dimensions Connector Height S8.93 mm(2.32 in) Product Width 126.82 mm(4.993 in) Product Length 44.63 mm(1.75/ in) Row-to-Row Spacing 5.49 mm(.216 in) Usage Conditions Operating Temperature (Max) 125 "C(257 "F) Operating Temperature Range 5.55 – 125 "C(-67 – 257 "F) Operation/Application Circuit Application Power & Signal Industry Standards Degree of Protection IP68 (P6K9K) Agency/Standard SAF J2030 Ull Flammability Rating 20mm Flame Test per Standard Ull -94	Contact Size	Size 16
Mechanical Attachment Terminal Position Assurance Strain Relief Add By Accessory Mating Alignment Type Keyed Mating Alignment Connector Mounting Type With Connector Mounting Type Housing Features Housing Material PPS GF Centerline (Pitch) Product Width Product Length Row-to-Row Spacing Usage Conditions Operating Temperature (Max) Operating Temperature Range Operation/Application Gircuit Application Gircuit Application Degree of Protection Agency/Standard Add By Accessory No	Contact Type	Pin
Mechanical Attachment Terminal Position Assurance Strain Relief Add By Accessory Mating Alignment Type Keyed Mating Alignment With Connector Mounting Type Panel Mount Housing Features Housing Features Housing Material PPS GF Centerline (Fitch) 5.49 mm(.216 in) Dimensions Connector Height Product Width 126.82 mm(4.993 in) Product Length Row to Row Spacing Swe to Row Spacing Usage Conditions Operating Temperature (Max) Operating Temperature Range Operation/Application Circuit Application Power & Signal Industry Standards Degree of Protection Agency/Standard UI Flammability Rating Note Temperature Test per Standard UI-94 Unsee Test per Standard UI-94 On Mating Alignment Note Several Not	Mating Pin Diameter	1.59 mm[.063 in]
Teminal Position Assurance Strain Relief Add By Accessory Mating Alignment Type Keyed Mating Alignment With Connector Mounting Type Panel Mount Housing Features Housing Material PPS GF Centerline (Pitch) 5.49 mm[,216 in] Dimensions Connector Height Product Width 126.82 mm[4.993 in] Product Length Row-to-Row Spacing Sweyto-Row Spacing Usage Conditions Operating Temperature (Max) Operating Temperature Range Operation/Application Circuit Application Circuit Application Degree of Protection Agency/Standard UL Flammability Rating Add By Accessory Keyed Add By Accessory Keyed Add By Accessory Keyed Add By Accessory Keyed Add By Accessory Keyed Add By Accessory Keyed Add By Accessory Keyed Add By Accessory Keyed Add By Accessory Keyed Add By Accessory Keyed Add By Accessory Keyed Add By Accessory Keyed Add By Accessory Keyed Add By Accessory Keyed Add By Accessory Keyed Add By Accessory Keyed Add By Accessory Keyed With Creation Feat Mount With Add By Accessory Keyed Add By Accessory Add By Acces Add Bott Add By Acces Add Bott Add By Acces Add Bott Add Bott Add By Acces Add Bott	Contact Current Rating (Max)	13 A
Strain Relief Add By Accessory Mating Alignment Type Keyed Mating Alignment Connector Mounting Type Panel Mount Housing Features Housing Material PPS GF Centerline (Pitch) 5.49 mm[.216 in] Dimensions Connector Height 58.93 mm[2.32 in] Product Width 126.82 mm[4.993 in] Product Length 44.63 mm[1.757 in] Row-to-Row Spacing 54.99 mm[.216 in] Usage Conditions Operating Temperature (Max) 125 °C[257 °F] Operating Temperature Range 55 – 125 °C[-67 – 257 °F] Operating Temperature Range 75 – 125 °C[-67 – 257 °F] Operating Temperature Max 100 minustry Standards Degree of Protection Power & Signal Industry Standard SAE J2030 UL Flammability Rating 20mm Flame Test per Standard UL-94	Mechanical Attachment	
Mating Alignment Type Mating Alignment Connector Mounting Type Housing Features Housing Material Centerline (Pitch) Personation Connector Height Product Height Product Length Row to Row Spacing Usage Conditions Operating Temperature (Max) Operating Temperature Range Operating Temperature Range Circuit Application Circuit Application Industry Standards Usagency/Standard Usagency/Standard Usagency/Standard Usagency/Standard Alignment Type With With With Panel Mount Panel	Terminal Position Assurance	No
Mating Alignment Connector Mounting Type Housing Features Housing Material Housing Material PPS GF Centerline (Pitch) Product Width 126.82 mm[4.993 in] Product Length Row-to-Row Spacing Vage Conditions Operating Temperature (Max) Operating Temperature Range Operating Temperature	Strain Relief	Add By Accessory
Connector Mounting Type Housing Features Housing Material Centerline (Pitch) Dimensions Connector Height Product Width Product Width Product Length Row-to-Row Spacing Usage Conditions Operating Temperature (Max) Operating Temperature Range Operating Temperature Range Circuit Application Circuit Application Degree of Protection Agency/Standard UL Flammability Rating Panel Mount PPS GF Panel Mount PPS GF Panel Mount PPS GF PPS GP PPS GF PPS GF PPS GP PPS GF PPS GF PPS GP PPS GF PPS GP PPS GP	Mating Alignment Type	Keyed
Housing Features Housing Material PPS GF Centerline (Pitch) 5.49 mm[,216 in] Dimensions Connector Height 58.93 mm[2.32 in] Product Width 126.82 mm[4.993 in] Product Length 44.63 mm[1.757 in] Row-to-Row Spacing 5.49 mm[,216 in] Usage Conditions Operating Temperature (Max) 125 °C[257 °F] Operating Temperature Range -55 – 125 °C[-67 – 257 °F] Operating Temperature Range -55 – 125 °C[-67 – 257 °F] Operation/Application Circuit Application Degree of Protection Power & Signal Industry Standards Degree of Protection Pe68, IP6K9K Agency/Standard SAE J2030 UL Flammability Rating 20mm Flame Test per Standard UL 94	Mating Alignment	With
Housing Material Centerline (Pitch) Centerline (Pitch) Dimensions Connector Height Product Width Product Length Row-to-Row Spacing Coperating Temperature (Max) Circuit Application Circuit Application Circuit Application Degree of Protection Agency/Standard UL Flammability Rating PPS GF S49 mm[.216 in] S49 mm[.216 in] S49.893 mm[2.32 in] S49.	Connector Mounting Type	Panel Mount
Centerline (Pitch) Dimensions Connector Height Froduct Width Product Length Row-to-Row Spacing Operating Temperature (Max) Operating Temperature Range Operation/Application Circuit Application Circuit Application Degree of Protection Agency/Standard UL Flammability Rating Sa.93 mm[2.32 in] 126.82 mm[4.993 in] 126.82 mm[4.93 mm[4.993 in] 126.82 mm[4.93 mm[4.93 mm] 126.82 mm[4.93 mm[4.93 mm] 126.82 mm[4.93 mm] 126.82 mm[4.93 mm]	Housing Features	
Connector Height 58.93 mm[2.32 in] Product Width 126.82 mm[4.993 in] Product Length 44.63 mm[1.757 in] Row-to-Row Spacing 5.49 mm[.216 in] Usage Conditions Operating Temperature (Max) 125 °C[257 °F] Operating Temperature Range -55 – 125 °C[-67 – 257 °F] Operation/Application Circuit Application Power & Signal Industry Standards Degree of Protection IP68, IP6K9K Agency/Standard SAE J2030 UL Flammability Rating 20mm Flame Test per Standard UL-94	Housing Material	PPS GF
Connector Height Product Width 126.82 mm[4.993 in] Product Length 44.63 mm[1.757 in] Row-to-Row Spacing 5.49 mm[.216 in] Usage Conditions Operating Temperature (Max) Operating Temperature Range Operation/Application Circuit Application Power & Signal Industry Standards Degree of Protection IP68, IP6K9K Agency/Standard UL Flammability Rating 58.93 mm[2.32 in] 126.82 mm[4.993	Centerline (Pitch)	5.49 mm[.216 in]
Product Width 126.82 mm[4.993 in] Product Length 44.63 mm[1.757 in] Row-to-Row Spacing 5.49 mm[.216 in] Usage Conditions Operating Temperature (Max) 125 °C[257 °F] Operating Temperature Range -55 – 125 °C[-67 – 257 °F] Operation/Application Circuit Application Power & Signal Industry Standards Degree of Protection IP68, IP6K9K Agency/Standard SAE J2030 UL Flammability Rating 20mm Flame Test per Standard UL-94	Dimensions	
Product Length 44.63 mm[1.757 in] Row-to-Row Spacing 5.49 mm[.216 in] Usage Conditions Operating Temperature (Max) 125 °C[257 °F] Operating Temperature Range -55 – 125 °C[-67 – 257 °F] Operation/Application Circuit Application Power & Signal Industry Standards Degree of Protection IP68, IP6K9K Agency/Standard SAE J2030 UL Flammability Rating 20mm Flame Test per Standard UL-94	Connector Height	58.93 mm[2.32 in]
Row-to-Row Spacing Usage Conditions Operating Temperature (Max) Operating Temperature Range Operating Temperature Range -55 – 125 °C[-67 – 257 °F] Operation/Application Circuit Application Power & Signal Industry Standards Degree of Protection IP68, IP6K9K Agency/Standard UL Flammability Rating 5.49 mm[.216 in] Fower & Signal 125 °C[-67 – 257 °F] -55 – 125 °C[-67 – 257 °F]	Product Width	126.82 mm[4.993 in]
Usage Conditions Operating Temperature (Max) Operating Temperature Range -55 – 125 °C[-67 – 257 °F] Operation/Application Circuit Application Power & Signal Industry Standards Degree of Protection IP68, IP6K9K Agency/Standard SAE J2030 UL Flammability Rating 20mm Flame Test per Standard UL-94	Product Length	44.63 mm[1.757 in]
Operating Temperature (Max) Operating Temperature Range -55 – 125 °C[-67 – 257 °F] Operation/Application Circuit Application Power & Signal Industry Standards Degree of Protection IP68, IP6K9K Agency/Standard UL Flammability Rating 125 °C[-67 – 257 °F] -55 – 125 °C[-67 – 257 °F] -56 – 125 °C[-67 – 257 °F] -57 – 125 °C[-67 – 257 °F] -58 – 125 °C[-67 – 257 °F] -68 – 125 °C[-67	Row-to-Row Spacing	5.49 mm[.216 in]
Operating Temperature Range -55 – 125 °C[-67 – 257 °F] Operation/Application Circuit Application Power & Signal Industry Standards Degree of Protection IP68, IP6K9K Agency/Standard SAE J2030 UL Flammability Rating 20mm Flame Test per Standard UL-94	Usage Conditions	
Operation/Application Circuit Application Industry Standards Degree of Protection Agency/Standard UL Flammability Rating Power & Signal Power & Signal IP68, IP6K9K SAE J2030 20mm Flame Test per Standard UL-94	Operating Temperature (Max)	125 °C[257 °F]
Circuit Application Power & Signal Industry Standards Degree of Protection IP68, IP6K9K Agency/Standard SAE J2030 UL Flammability Rating 20mm Flame Test per Standard UL-94	Operating Temperature Range	-55 – 125 °C[-67 – 257 °F]
Industry Standards Degree of Protection Agency/Standard UL Flammability Rating IP68, IP6K9K SAE J2030 20mm Flame Test per Standard UL-94	Operation/Application	
Degree of Protection IP68, IP6K9K Agency/Standard SAE J2030 UL Flammability Rating 20mm Flame Test per Standard UL-94	Circuit Application	Power & Signal
Agency/Standard UL Flammability Rating 20mm Flame Test per Standard UL-94	Industry Standards	
UL Flammability Rating 20mm Flame Test per Standard UL-94	Degree of Protection	IP68, IP6K9K
	Agency/Standard	SAE J2030
Packaging Features	UL Flammability Rating	20mm Flame Test per Standard UL-94
	Packaging Features	



Packaging Quantity	21
Packaging Method	Box
Other	
Serviceable	Yes
Connector Position Assurance Capable	No

Product Compliance

For compliance documentation, visit the product page on TE.com>

EU RoHS Directive 2011/65/EU	Compliant
EU ELV Directive 2000/53/EC	Compliant
China RoHS 2 Directive MIIT Order No 32, 2016	No Restricted Materials Above Threshold
EU REACH Regulation (EC) No. 1907/2006	Current ECHA Candidate List: JUNE 2023 (235) Candidate List Declared Against: JUNE 2023 (235) Does not contain REACH SVHC
Halogen Content	BFR/CFR/PVC Free, but Br/Cl >900 ppm in other sources.
Solder Process Capability	Not reviewed for solder process capability

Product Compliance Disclaimer

This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information they provided. This information is subject to change. The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, mercury, PBB, PBDE, DBP, BBP, DEHP, DIBP, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Finished electrical and electronic equipment products will be CE marked as required by Directive 2011/65/EU. Components may not be CE marked. Additionally, the part numbers that TE has identified as EU ELV compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, and mercury, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2000/53/EC (ELV). Regarding the REACH Regulation, the information TE provides on SVHC in articles for this part number is based on the latest European Chemicals Agency (ECHA) 'Guidance on requirements for substances in articles' posted at this URL: https://echa.europa.eu/guidance-documents/guidance-on-reach

Compatible Parts





TE Part # CAT-D799-CH8172 DEUTSCH DRC Housings



TE Part # CAT-D48-SP729 DEUTSCH Sealing Plugs



TE Part # CAT-D48-ST273 **DEUTSCH Solid Contacts**



DEUTSCH Size 16 Crimp Contacts



TE Part # DRC70-GKT GASKET, 70P, BLK, DRC16



TE Part # DRC70-BT BOOT, 70P, 16SZ, PLG/REC, ST, BLK



TE Part # 2300908-1 0460-003-16329, PIN, SOLID, 20-24AWG, AU



DRK BLU

TE Part # 0515-007-7005 PROTECT CVR, 70P, REC, WHT, DRC16

TE Part # CAT-D48-SFT273 DEUTSCH Stamped and Formed Contacts

Also in the Series | DEUTSCH DRC



Automotive Housings(112)





Connector Strain Relief(3)



Insertion & Extraction Tools(7)



Customers Also Bought





TE Part #HD36-24-21SE-072 PLG, 21P, AL, E, THD ADPT DRAIN, 12 /16,S





TE Part #3742615065 Speed sen DSY 1005.01 P3HW

TE Part #11190516-00 AST4400I00010B4L1000-SS:CTO-13000000-03

TE Part #10208371-00 M71,M713X-012BG-X02988

Documents

Product Drawings

REC, 70P, BLK, E, FLANGE, B

English

CAD Files

3D PDF

3D

Customer View Model

ENG_CVM_CVM_DRC12-70PBE_B.2d_dxf.zip

English

Customer View Model

ENG_CVM_CVM_DRC12-70PBE_B.3d_igs.zip

English

Customer View Model

ENG_CVM_CVM_DRC12-70PBE_B.3d_stp.zip

English

By downloading the CAD file I accept and agree to the **Terms and Conditions** of use.

Datasheets & Catalog Pages

ICT Terminals and Connectors Catalogue

English

Product Specifications

Application Specification

English

Agency Approvals

UL Report

Housing for Male Terminals, Wire-to-Wire, 70 Position, .216 in [5.49 mm] Centerline, Sealable, Black, Wire & Cable, Power & Signal, DEUTSCH DRC



English