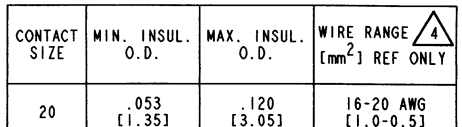


REVISIONS NC DTM06-45-E004 SYM DESCRIPTION DATE APPROVED NC NEW RELEASE PER E.O. P16033

> 電材超市-龍山店 886-3-5773766 電材超市-光復店 886-3-5729570 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 http://www.100y.com.tw



CONTACT	MIN. INSUL.	MAX, INSUL.	WIRE RANGE 4
SIZE	O.D.	O.D.	[mm ²] REF ONLY
20	.053 [1.35]	.120 [3.05]	

	SIGNATURE & DATE
DR	D. MEYER 06/26/03
CHK <	Tak 21am 6/27/03
PE	mey 6/26/63
APPD	N. Keed 6-27-03
SCALE	

PLUG 4 SKT. CONT. #20 -E004 MODIFICATION COLOR: BLACK DTM SERIES

Th	DEUTSCH 3850 I	ICH COLLECTION CALIF	AL AV	'E.
В	DTMO	6-45	-E0	04
DWG \$17E	CODE	SHEET	OF	1

The Deutsch Company

	SIGN	ATURE 8	DATE
DR	D. MEY	ER 06/	26/03
CHK <	Took	form	4/27/03
PE	Dhie	4x6	26/03
		\mathcal{I}_{I}	
APPD	N. Ke	26-2	27-03
SCALE '	NONE	WT	

NOTES: UNLESS OTHERWISE SPECIFIED

5. THIS PLUG MATES WITH DTM04-4P-*** RECEPTACLE. (**** = ALL MODIFICATIONS)

3. SECONDARY WEDGE LOCK SOLD SEPARATELY: WM-4S.

2. DIMENSION TOLERANCE: ±.025 [.64].

I. DIMENSIONS ARE IN INCHES [mm].

FOR CONTACT AND WIRE PERFORMANCE AND APPLICATION CHARACTERISTICS SEE ENVELOPE DRAWING 0425-015-0000.

ENVELOPE



DEUTSCH* DTM Series Connector System



NOTE

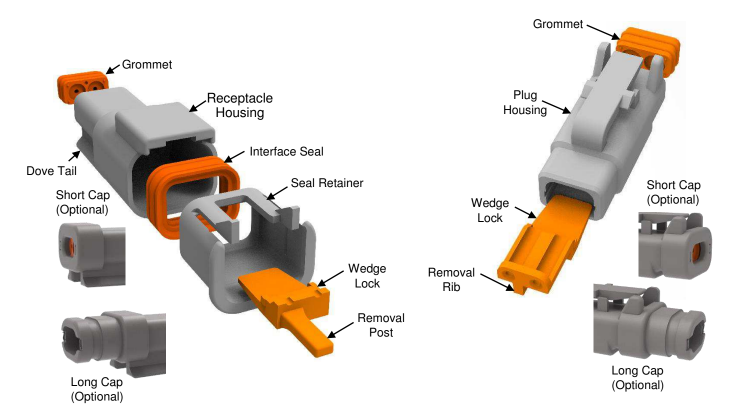
All numerical values are in metric units [with U.S. customary units in brackets]. Dimensions are in millimeters [and inches]. Unless otherwise specified, dimensions have a tolerance of ± 0.13 [$\pm .005$] and angles have a tolerance of $\pm 2^{\circ}$. Figures and illustrations are for identification only and are not drawn to scale.

1. INTRODUCTION

This specification covers the requirements for application of DEUTSCH DTM series connector system. The system features a plug and receptacle that offers 2, 3, 4, 6, 8, and 12-pin arrangements which accept DEUTSCH size 20 solid (machined) or stamped & formed contacts.

The plug and receptacle each consist of a housing and secondary wedge lock. The secondary wedge lock is used to ensure that the contact is fully seated and secure in the connector. The connector and the secondary wedge lock are shipped separately. These connectors feature integral keying and latch-style mating. The 8 and 12-pin arrangement housings are color-coded to correspond with the keying letter.

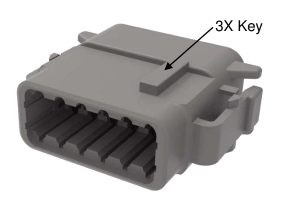
Basic terms and features of this product are provided below. Pages 2 through 4 provide examples of additional features and modifications.



Standard Features All Arrangements (2-pin example)







8 & 12pin Features (12pin example)





B Key (Black)





C Key (Green)





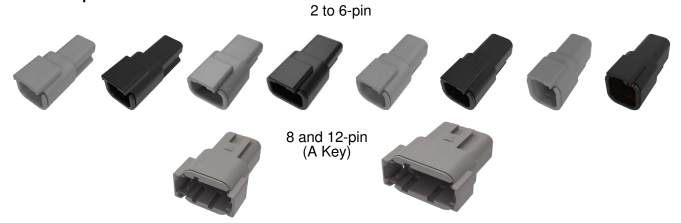
D Key (Brown)



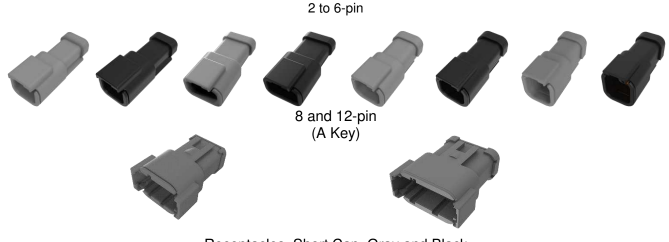
Rev C1 2 of 32



1.1. Receptacle



Receptacles, No Cap, Gray and Black



Receptacles, Short Cap, Gray and Black





Receptacles, Long Cap, Gray and Black



Receptacles, Flange, No Cap, 3-pin

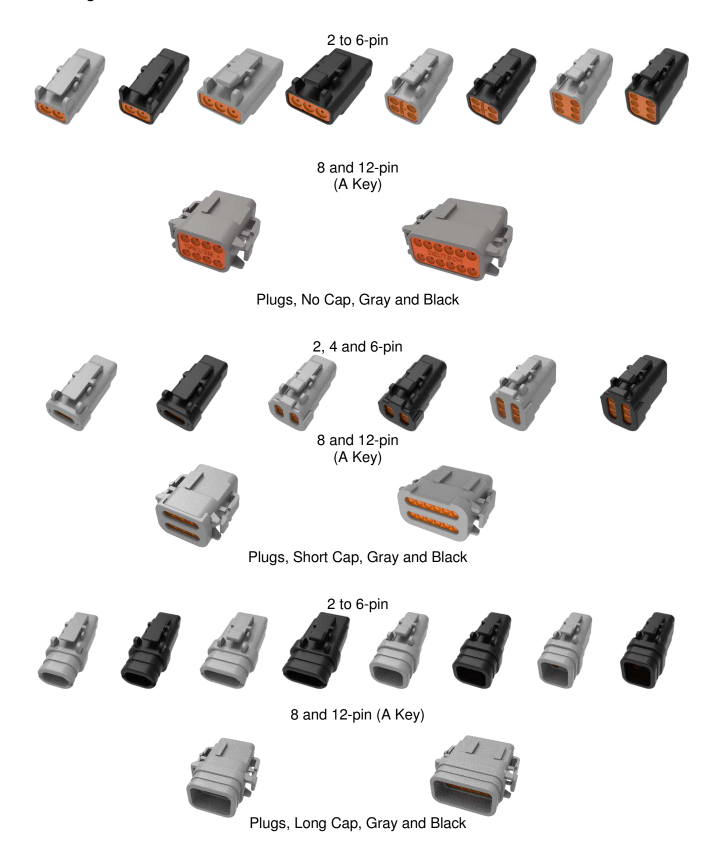


Receptacles, Flange, No Cap, 12-pin

Rev C1 3 of 32



1.2. Plug



Rev C1 4 of 32



1.3. Product Dimensions

See connector and wedge product drawing for product dimensions. See section 2.3

2. REFERENCE MATERIAL

2.1. Revision Summary

See section 8.

2.2. Customer Assistance

Reference Product Base Part Numbers DTM04-2P, DTM04-3P, DTM04-4P, DTM04-6P, DTM04-08PX, DTM04-12PX (receptacles), and DTM06-2S, DTM06-3S, DTM06-4S, DTM06-6S, DTM06-08SX, DTM06-12SX (plugs) (X = A to D keys) and Product Code EQ64 are representative of DEUTSCH DTM series connector system. Use of these numbers will identify the product line and help you to obtain product and tooling information when visiting www.te.com or calling the number at the bottom of page 1.

2.3. Drawings

Customer drawings for product part numbers are available from www.te.com. Information contained in the customer drawing takes priority. X refers to A, B, C, D keys; XXXX refers to product modification.

CONNECTORS

Product Drawing	Description
DTM04-2P-XXXX	2 Pin Receptacle
DTM04-3P-XXXX	3 Pin Receptacle
DTM04-4P-XXXX	4 Pin Receptacle
DTM04-6P-XXXX	6 Pin Receptacle
DTM04-08PX-XXXX	8 Pin Receptacle
DTM04-12PX-XXXX	12 Pin Receptacle

Product Drawing	Description
DTM06-2S-XXXX	2 Pin Plug
DTM06-3S-XXXX	3 Pin Plug
DTM06-4S-XXXX	4 Pin Plug
DTM06-6S-XXXX	6 Pin Plug
DTM06-08SX-XXXX	8 Pin Plug
DTM06-12SX-XXXX	12 Pin Plug

WEDGE

Product Drawing	Description
WM-2PX	2 pin Rcpt Wedge Lock
WM-3P	3 pin Rcpt Wedge Lock
WM-4P	4 pin Rcpt Wedge Lock
WM-6P	6 pin Rcpt Wedge Lock
WM-8P 8 pin Rcpt Wedge Loc	
WM-12P-XXXX	12 pin Rcpt Wedge Lock

Product Drawing	Description
WM-2SX	2 pin Plug Wedge Lock
WM-3S	3 pin Plug Wedge Lock
WM-4S	4 pin Plug Wedge Lock
WM-6S	6 pin Plug Wedge Lock
WM-8S	8 pin Plug Wedge Lock
WM-12S-XXXX	12 pin Plug Wedge Lock

2.4. Specifications

108-151000	Product Specification for DEUTSCH Stamped and Formed Contacts
108-151004	Product Specification for DEUTSCH Solid Contacts

108-151010 Product Specification DTM Series

114-151003 Application Specification for DEUTSCH Size 20 S&F Pin and Socket Contacts

114-151004 Application Specification for DEUTSCH size 4-20 Solid Pin & Socket

Rev C1 5 of 32



2.5. Instructional Material

Instruction sheets (408-series) provide product assembly instructions or tooling setup, and operation procedures and customer manuals (409-series) provide machine setup and operating procedures. Instructional material that pertain to this product are:

408-151008 DEUTSCH Removal Tool DT-RT1 for Front-Release Connectors.

3. REQUIREMENTS

3.1. Safety

Do not stack product shipping containers so high that the containers buckle or deform.

3.2. Storage

A. Ultraviolet Light

Prolonged exposure to ultraviolet light may deteriorate the chemical composition used in the product material.

B. Shelf Life

The product should remain in the shipping containers until ready for use to prevent deformation to components. The product should be used on a first in, first out basis to avoid storage deterioration could adversely affect performance.

C. Chemical Exposure

Do not store product near any chemical listed below as they may cause stress corrosion cracking in the material.

Alkalis Ammonia Citrates Phosphates Sulfur Compounds

Acids Amines Carbonates Nitrites Sulfur Nitrites Tartrates



NOTE:

1) Resistance depends on chemical concentration, temperature, and exposure medium.

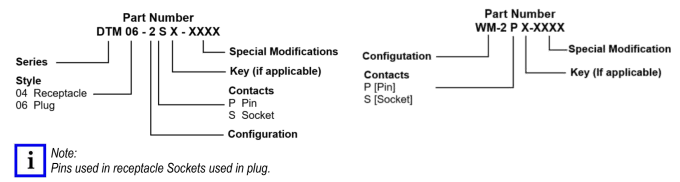
Rev C1 6 of 32



3.3. Characteristics

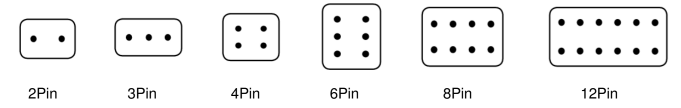
A. Part Numbering System

CONNECTOR WEDGE



B. Pin Arrangement

See product drawing for contact cavity marking



C. Materials

Receptacle and Plug Housings: PA66 GF15 (gray, black, green, or brown)
Caps: PA66 GF15 (gray, black, green, or brown)

Flanges: PA66 GF15 (gray or black)

Wedge Locks: PBT GF30 (Orange, Green, Red, Gray, Black)

Interface Seals: VMQ (red-orange)
Grommets: VMQ (red-orange)
Compression Limiter: Steel Zinc Plated

Rev C1 7 of 32



D. Wedge Locks

Receptacle Wedge Locks

PN	Description	Shape and Color	
WM-2P	Wedgelock for 2 pin Receptacle	Control of the contro	Orange
WM-2PA	Wedgelock for 2 pin Receptacle "A" key		Grey
WM-2PB	Wedgelock for 2 pin Receptacle "B" key	No.	Black
WM-3P	Wedgelock for 3 pin Receptacle		Orange
WM-4P	Wedgelock for 4 pin Receptacle		Orange
WM-6P	Wedgelock for 6 pin Receptacle		Orange
WM-8P	Wedgelock for 8 pin Receptacle		Orange
WM-12P	Wedgelock for 12 pin Receptacle		Orange
WM-12P-P073	Wedgelock for 12 pin Receptacle		Red

Rev C1 8 of 32



Plug Wedge Locks

PN	Description	Shape and Color	
WM-2S	Wedgelock for 2 pin Plug		Orange
WM-2SA	Wedgelock for 2 pin Plug "A" key		Grey
WM-2SB	Wedgelock for 2 pin Plug "B" key		Black
WM-3S	Wedgelock for 3 pin Plug		Orange
WM-4S	Wedgelock for 4 pin Plug		Orange
WM-6S	Wedgelock for 6 pin Plug		Orange
WM-8S	Wedgelock for 8 pin Plug		Orange
WM-12S	Wedgelock for 12 pin Plug		Orange
WM-12S-P073	Wedgelock for 12 pin Plug "P073"		Red
WM-12S-B026	Wedgelock for 12 pin Plug "B026"		Green

Rev C1 9 of 32



E. Sealing Range

Conductor Range	Insulation OD Sealing Range in [mm]	Seal Type
16 - 20 AWG [1.0 - 0.5 mm²]	.053120 [1.35 – 3.05]	N-Seal

F. Sealing Plugs

Open cavities provide pathways for contaminates to enter the connectors. To maintain seal integrity, any unused cavity must be filled with the appropriate size sealing plug.

Part Number	Material	Color	Description	Sealing Plug
0413-204-2005	PBT	Red	Sealing Plug	

G. Keying Pins

Keying pins are solid plastic rods used to prevent mis-mating of like connectors in close proximity. Keying pins are inserted into the retention fingers of an empty socket cavity. Once installed, the keying pin blocks a mating contact pin from being inserted. The contact pin will be blocked before the latch device mates the connectors, helping to prevent the mis-mating of like connectors. Proper usage requires that the corresponding mating pin to be omitted and a sealing plug be inserted in the rear cavity of the mating connector. Individual applications will vary, and testing should be done to determine the best arrangement to help prevent improper connector mating.

Part Number	Material	Color	Description	Sealing Plug
0413-216-2005	PBT	Red	Keying Pin	

i

NOTE:

1) Multiple keying pins may be required to help prevent unintentional forced mating.

Rev C1 10 of 32



H. Modification



NOTES:

- Modifications include but are not limited to the following list.
 Modifications listed are for reference only and may not be available for every arrangement.

Mod	Description
B026	Wedge (plug) to use with DTMF15-48P-B026
C017	Solid rear grommet, Short Cap
C035	Cavity number two blocked (2 Position only).
E003	Short cap
E004	Black Housing
E005	Black, short cap
E007	Long cap
E018	High temp, Gray, Black, Green, Brown High temperature (150°)
EE03	Long cap, black
EE04	High temperature (150°), Black
EE08	High temperature (150°)
L012	Flange
L025	Integrated flange receptacle with compression limiters
P073	Wedge, Glow Wire, V-0

11 of 32 Rev C1



Common Modifications

Modification	Description	Plug	Receptacle
C017	Solid rear grommet		
E003	Includes a protective end cap attached to the rear of the connector. There are holes or slots in the cap to allow the contacts to be inserted. Color: grey		
E004	Changes the connector body color to black		
E005	Includes a protective end cap attached to the rear of the connector. There are holes or slots in the cap to allow the contacts to be inserted. Color: black		
E007	Includes an extended cap to attach shrink tubing where application requirements need extra wire protection. Color: Gray		
EE03	Includes an extended cap to attach shrink tubing where application requirements need extra wire protection. Color: Black		
L012	Includes a simple welded-on flange onto receptacle to simplify wire routing and assembly.		
L025	Receptacle includes integrated flange with compression limiters and O-ring seal.		

Rev C1 12 of 32

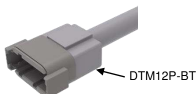


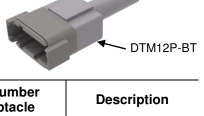
I. Accessories

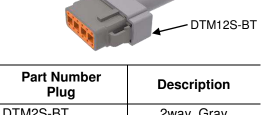
Several accessory items can be used to complement the connectors such as PVC boots, plastic backshells, neoprene closed cell gaskets, protective dust caps and mounting clips. Accessories are designed to complete the application and meet a wide array of design requirements such as solutions for mounting, providing additional protection, and offering increased aesthetics.

BOOTS

Slip-on boots are not only aesthetically appealing, but also provide increased protection from dirt, paint overspray and pressure washing.







DTM2P-BT2way, GrayDTM2P-BT-BK2way, BlackDTM3P-BT3way, GrayDTM3P-BT-BK3way, BlackDTM4P-BT4way, GrayDTM4P-BT-BK4way, BlackDTM6P-BT6way, Gray
DTM3P-BT 3way, Gray DTM3P-BT-BK 3way, Black DTM4P-BT 4way, Gray DTM4P-BT-BK 4way, Black
DTM3P-BT-BK 3way, Black DTM4P-BT 4way, Gray DTM4P-BT-BK 4way, Black
DTM4P-BT 4way, Gray DTM4P-BT-BK 4way, Black
DTM4P-BT-BK 4way, Black
DTM6P-BT 6way, Gray
= : = :
DTM8P-BT 8way, Gray
DTM8P-BT-BK 8way, Black
DTM12P-BT 12way, Gray
DTM12P-BT-BK 12way, Black

Part Number Plug	Description
DTM2S-BT	2way, Gray
DTM2S-BT-BK	2way, Black
DTM3S-BT	3way, Gray
DTM3S-BT-BK	3way, Black
DTM4S-BT	4way, Gray
DTM4S-BT-BK	4way, Black
DTM6S-BT	6way, Gray
DTM8S-BT	8way, Gray
DTM8S-BT-BK	8way, Black
DTM12S-BT	12way, Gray
DTM12S-BT-BK	12way, Black

Material: PCV

Operating temperature is -29°C to +100°C [-20° to +212°F].



1) Boots are received with the end closed. Cut end of boot off to desired length.

13 of 32 Rev C1



PROTECTIVE DUST CAPS

Slip-on PVC boots provide protection from dirt, paint overspray and pressure washing.





Part Number Rubber Dust Cap	Description	Connector Part Number
DTM3S-DC	3pin, Gray, Receptacle	DTM06-3S
DTM12P-DC	12pin, Gray, Receptacle	DTM04-12PX
2289860-1 (DTM8P-DC-L025)	8pin, Gray, Receptacle	YDTM04-08PX-L025

Material: PVC

Operating temperature is -29°C to +100°C [-20° to +212°F]

Rev C1 14 of 32



BACKSHELLS

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

1028-021-0205



1028-015-1205





Receptacle Backshell		
Connector Part Number	Corrugated tubing size (mm)	Part Number
DTM04-2P	8	1028-021-0205
DTM04-3P	7.5 & 8.5	1028-024-0305
DTM04-4P	7.5 & 8.5	1028-025-0405
DTM04-4P	7.5 & 8.5	1028-026-0405
DTM04-4P	7.5 & 8.5	1028-027-0405
DTM04-6P	10 & 13	1028-011-0605
DTM04-8P	10 & 13	1028-013-0805
DTM04-8P	10	1028-032-0805
DTM04-12P	13 & 17	1028-034-1205

Plug	Backshe	l
(ī

Connector Part Number	Corrugated tubing size (mm)	Part Number
DTM06-2S	7.5 & 8.5	1011-273-0205
DTM06-2S	8.5	1028-041-0205
DTM06-2S	4.5	1028-044-0205
DTM06-3S	8.5	1028-005-0305
DTM06-4S	8.5	1028-008-0405
DTM06-12S	10 & 13	1028-015-1205

90° Backshell adapter	Mating Backshell Part Number
	1028-041-0205
1028-016-0005 (Plug)	1028-005-0305
ν ο,	1028-008-0405
1028-017-0005	1028-011-0605
(Receptacle)	1028-013-0805

Material: PA66

Operating temperature is -55°C to +125°C [-67°F to +257°F]

GASKETS

Rev C1 15 of 32



Moisture, dirt, salt, sand, and road debris can all work their way into electrical panels through unsealed mounting flanges. These rugged high-quality gaskets form a splash proof seal between the panel face and connector flange to help keep out destructive elements. The gaskets have a thickness of .125.



Part Number	Connector Part Number		
DT12-L012-GKT	DTM04-12PX-L012 2303064-1 2303064-2		

Material: Closed Cell Sponge.

Operating temperature: -57°C to +107°C [-70° to +225°F]

Gaskets are not IP rated

Rev C1 16 of 32



MOUNTING CLIPS

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

Part Number	Mounting Direction	Material	Plating Color	Mounting Hole mm [in]	Cavity Arrangement	
1027-003-1200		Stainless	None	11 [.433]		
1027-005-1200		Steel		13 [.512]		
1027-004-1200		Steel	Zinc/Yellow	13 [.312]		
1011-026-0205	Straight	PA66	PA66	Gray	5.08 [.200]	
1011-030-0205					T-Stud Mount	DTM2, 3, 4, 6, 8, 12
1011-310-0205 ² 1924484-2			Black	Fir-Tree Mount		
1027-008-1200	Cida Chad	Steel	Charl	Zinc/Yellow	11 [.433]	
1027-017-1200	Side		ZITIC/ TEIIOW	8.2 [.323]		



NOTES:

- 1) Zinc is RoHS compliant
- 2) Retention force is 89N [20 lbf] except 1011-310-0205 is 50N [11.2 lbf].









T-Stud Mount



Slide Hole Mount



Fir-Tree Mount

Rev C1 17 of 32

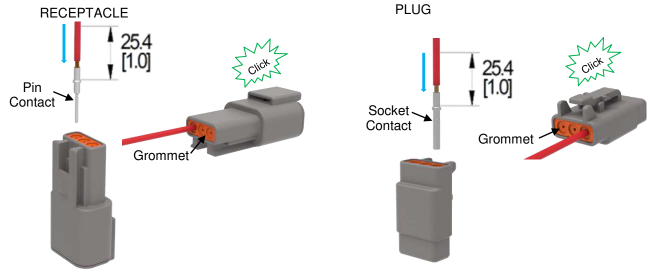


3.4. Contact Insertion

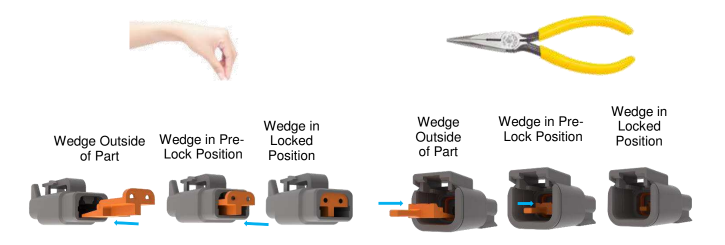
1. The crimped contact must meet these specifications:

114-151003 Application Specification for DEUTSCH Size 20 S&F Pin and Socket Contacts 114-151004 Application Specification for DEUTSCH size 4-20 Solid Pin & Socket

- 2. Grasp crimped contact approximately 25.4 mm [1.0 in] behind the contact crimp barrel and hold the connector with grommet facing you.
- **3.** Push contact straight into grommet until positive stop is felt. The contact will lock into place. A slight tug on wire will confirm that is properly locked in place.



- i NOTE:
 - 1) Pins used in receptacle, sockets used in plug.
 - 2) Wire insulation outside diameter must meet connector wire sealing range per section 3.3.E.
 - 3) Insertion tool, M15570-20 (size 20) may be needed for ≤20 AWG wire.
- **4.** Once all the contacts are in place, insert the wedge lock until it snaps into place. For the receptacle, small long nose pliers may be used to assist in locking into place. For the plug, wedge lock may be locked in place by hand.



Rev C1 18 of 32



3.5. Contact Insertion Tool

Insertion tools are used to help insert small gage wire contacts into connectors that utilize a round shoulder contact retention system. Insertion tools are compact, easy-to-use and made with durable plastic to insert wire contacts without damaging wire, insulation, rear grommet seal or connector housing.

USING THE TOOL

- 1. Insert the wire contact into the colored end wire entry slot and gently pull back until the contact locking shoulder is against tool.
- 2. Push the tool/wire contact assembly into the connector rear until the contact is felt snap into position within the retainer.
- 3. While holding the wire forward, gently pull remove tool out.
- 4. A slight tug on wire will confirm the contact is properly locked in place.

Contact Size	Part Number	Mil-Spec	Color Insertion	Insertion Tool
20	M15570-20	M081969/14-11	Red	EXTENSION OF THE PROPERTY OF T



CAUTION:

Do not twist or insert the insertion tool at angle; otherwise, damage to the cavity retention finger(s) will result.

Rev C1 19 of 32



3.6. Contact Removal

DEUTSCH DT-RT1 multi-use tool has a small hook on one end for wedge lock removal and a small screwdriver on the other end to push back the locking fingers and release the contact. The tool is designed to extract individual DEUTSCH solid and stamped and formed (S&F) pin and socket contacts from front-release connectors. See 408-151008 for more information.

A. Removing Socket Contact

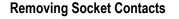
1. Using small long nose pliers, grasp the wedge lock, then pull it straight out of the connector.

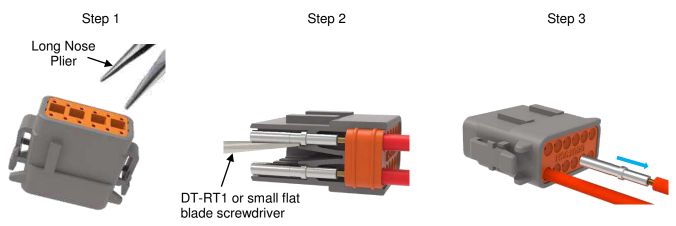


CAUTION:

Be careful not to damage the inner ribs of the wedge lock if it is intended to be re-used.

- 2. Insert the screwdriver tip of the removal tool into the contact cavity of the contact to be removed to release the locking finger.
- 3. Pull the wire until the contact is removed. If there is no end cap on the connector, it may be necessary to hold the rear grommet in place with fingers while removing the contact.





B. Removing Pin Contact

- 1. Using the small long nose pliers, grasp the wedge lock, then pull wedge straight out of the connector.
- 2. Insert the screwdriver tip of the removal tool into the contact cavity of the contact to be removed to release the locking finger.
- 3. Pull the wire until the contact is removed. If there is no end cap on the connector, it may be necessary to hold the rear grommet in place with fingers while removing the contact.



 \mathbf{i} No

If rear grommet comes out, inspect it for cuts, cracks or other damage. Replace if necessary. Reinstall

Rev C1 20 of 32

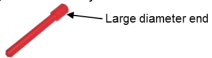


3.7. Sealing Plug and Keying Pin Installation and Removal.

Sealing Plug

Step 1:

Holding the sealing plug with large diameter end away from the connector, gently apply downward pressure to force the sealing plug into the cavity.



Step 2:

With perpendicular motion, apply downward pressure to the large diameter end of the sealing plug.

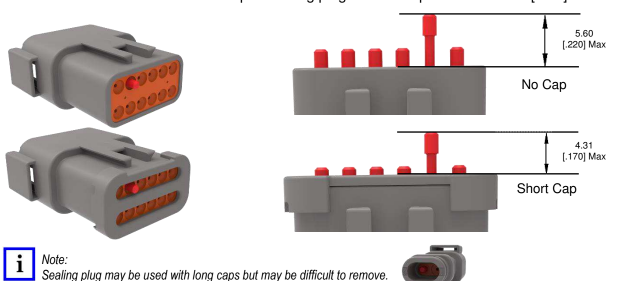


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The large diameter end must be flush with cavity opening. Do not push all the way through.

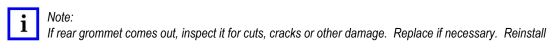
Step 3:

Apply pressure until sealing plug is forced to stop by contact with rear grommet. Visually inspect the sealing plug large diameter end to confirm it is flush with cavity opening. Do not push all the way through. Maximum allowable distance from top of sealing plug to grommet surface is 5.60 [.220], maximum allowable distance from top of sealing plug to short cap surface is 4.31 [.170].



Step 4:

To remove sealing plug from connector, grasp the large diameter end with fingers or small long nose pliers and pull until sealing plug is removed. If there is no end cap on the connector, it may be necessary to hold the rear grommet in place with fingers while removing the sealing plug.



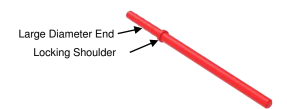
Rev C1 21 of 32



Keying Pin

Step 1:

Holding the keying pin with large diameter end towards the connector, gently apply downward pressure to force the sealing plug into the cavity.

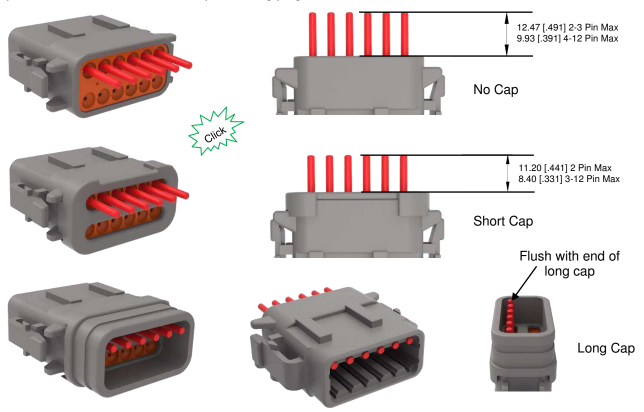


Step 2:

With perpendicular motion, gently apply downward pressure to the small diameter end of the Keying Pin.



Apply pressure until sealing plug locks into place. A slight tug on the sealing plug will confirm it is locked into place. Allowable distance from top of sealing plug to connector surface is shown below.



Step 4:

To remove keying pin from connector, first release the locking finger similar to step 2 of contact removal. Then, grasp the end of the keying pin with fingers or small long nose pliers and pull until it is removed. If there is no end cap on the connector, it may be necessary to hold the rear seal grommet in place with fingers during removal.



Note:

If rear grommet comes out, inspect it for cuts, cracks or other damage. Replace if necessary. Reinstall

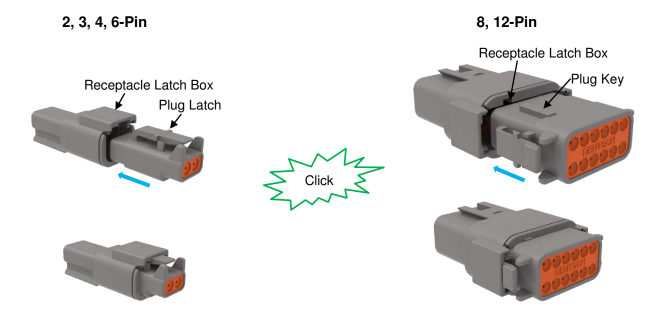
Rev C1 22 of 32



3.8. Connector Mating

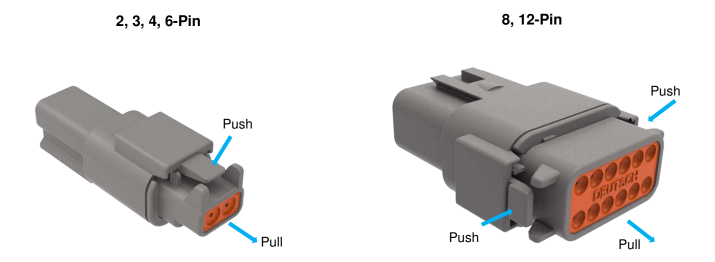
2,3,4,6-pin: To mate the plug and receptacle align the plug latch with the receptacle latch box. Then push plug into the receptacle until there is an audible and tactile click. Verify plug latch is in full latched position.

8 and 12-pin: To mate the plug and receptacle, first make sure both plug, and receptacle are the same key (i.e. A,B,C,D) next align the plug keys with the receptacle keyways. Then push plug into the receptacle until there is an audible and tactile click. Verify both plug latches are in full latched position.



3.9. Connector Unmating

To un-mate the plug from the receptacle, push the plug latch(es) until a hard stop is felt. Pull the plug from the receptacle until they are fully separated.



Rev C1 23 of 32

Snap Latch



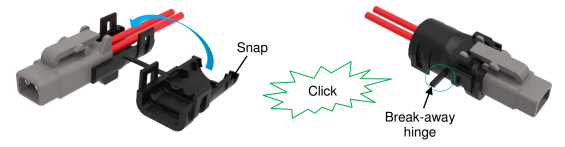
3.10. Backshell, Boot, Gasket, Protective Dust Cap, Mounting Clip Installation and Removal See section I for part numbers.

BACKSHELL - PLUG

1. To install the backshell, it must first be in the open position as shown. Slide the half of the backshell with the tall snaps onto the back of the plug.



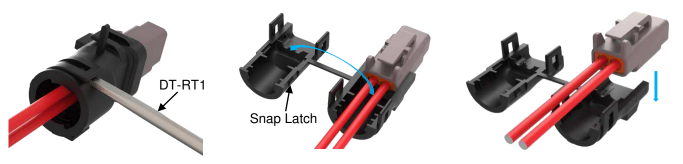
2. To close the backshell, rotate the other half onto the back of the plug while bringing the two halves together. Before snapping shut, make sure convoluted tubing (if used) is captured within the inner grooves. If no convoluted tubing is used, make sure no wires are pinched in the backshell. There are four snaps that need to engage in order to properly snap shut the backshell.



Note

Backshells are equipped with a break-away hinge. After backshell is closed onto the plug, the hinge may be broken off and discarded.

3. To open the backshell, disengage all snaps by wedging a DT-RT1 tool or small flat head screwdriver under the snap latch, lift until disengaged, then pry the backshell open. Backshell can then be slid off of the plug.



 \triangle

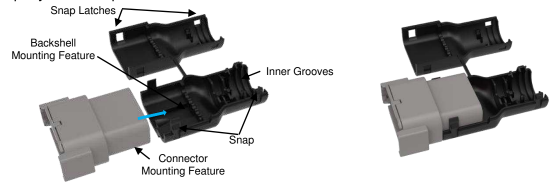
Caution:
Be careful not to break the snap latch.

24 of 32



BACKSHELL - RECEPTACLE

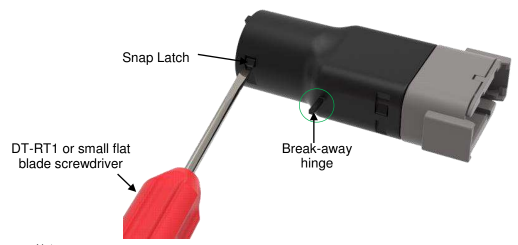
1. To install the backshell, it must first be in the open position as shown. Align the mounting feature of the backshell with the mounting feature of the receptacle. Push backshell straight onto the back of the connector until a positive stop and a snap is felt. A slight tug will confirm that the backshell is properly locked in place.



2. To close the backshell, rotate the other half onto the back of the receptacle while bringing the two halves together. Before snapping shut, make sure convoluted tubing (if used) is captured within the inner grooves. If no convoluted tubing is used, make sure no wires are pinched by the backshell. There are four snaps that need to engage in order to properly snap shut the backshell.



3. To open the receptacle backshell, disengage the snap latches by wedging a DT-RT1 tool or small flat head screwdriver under the snap latch, lift until disengaged then pry the backshell open.



Note:

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Receptacle backshell is not removable.

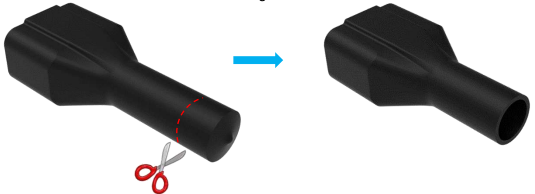
Backshells are equipped with a break-away hinge. After backshell is closed onto the receptacle, the hinge may be broken off and discarded.

Rev C1 25 of 32



BOOT

Step 1. Cutoff the end of the boot to desired length.



Step 2. Slide the boot over the wires.



Step 3. Insert the wires into the connector.



Step 4. Slide boot down the wires and onto the connector.



Step 5. If needed, attach a tie wrap on the end of the connector and boot. Trim tie wrap as needed.



i No

Note:

Do not put excessive stress on the boot to prevent boot from coming off connector.

Rev C1 26 of 32



GASKET

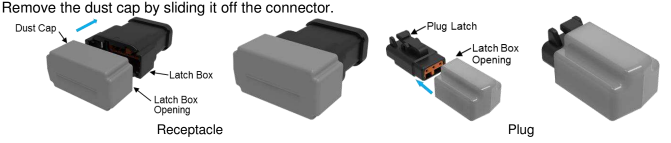
Install the gasket onto the connector on the desired side of the flange. Install on the front side for rear mount, on the back side for front mount. Next, install the connector with gasket into panel mounting hole. See section 3.11 for panel installation.



PROTECTIVE DUST CAP

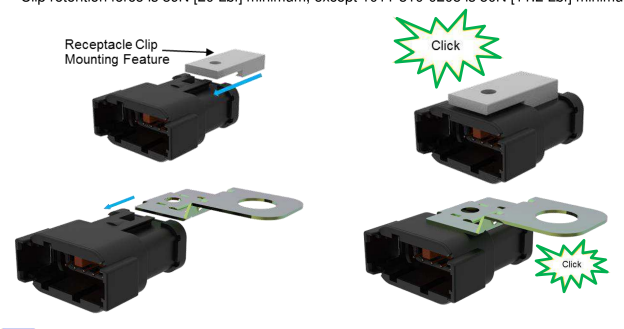
Install the protective dust cap onto the front of the connector by aligning the latch box of the receptacle or the plug latch with the latch box or latch opening on the dust cap.

Next, slide the dust cap onto the connector until a stop is felt.



MOUNTING CLIP - RECEPTACLE

1. To install a clip onto a receptacle, first align the clip mounting features of the housing with the clip. Then push the clip straight onto the back of the connector until a positive stop and a snap is felt. Clip retention force is 89N [20 Lbf] minimum, except 1011-310-0205 is 50N [11.2 Lbf] minimum.



i Note

Mounting clip is removable. Damage to receptacle retention feature may occur.

Rev C1 27 of 32



3.11. Panel Installation

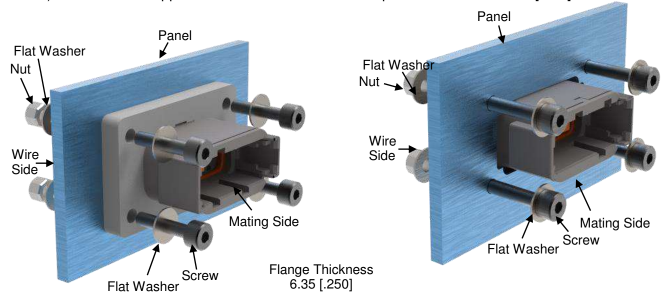
Receptacles with flanges may be mounted to a panel as shown. Refer to product drawings for panel cutout information. Recommended panel surface roughness is RMS 0.8µm [32µin] or better.

Modification	Description	Receptacle	
L012	Includes a simple welded-on flange onto receptacle to simplify wire routing and assembly.		
L025	Includes an integrated flange into the receptacle with compression limiters.		

FLANGE - L012 TYPE

Insert wire side of receptacle through the panel cutout for front mount or insert mating side of receptacle through the panel cutout for rear mount. If a gasket is used, ensure the gasket is installed onto the desired side of the flange before inserting connector through the panel cutout.

Recommended screw size is M4 [6-32]. Screw length dependent on application. Recommended screw torque is 2.26-2.82 Nm [20-25 in-lb.]. Recommended mounting hardware (i.e. flat washers, nuts, screws) are customer supplied. Maximum recommended panel thickness is 6.35 [.250].



REAR MOUNT

i No

Note:

- 1. It is recommended to add flat washer under the head of the fastener and nut to prevent damage to flange.
- 2. Do not over tighten fastener. This will prevent damaged or broken receptacle and/or flange.
- 3. Do not side load the receptacle. This will prevent damage or broken receptacle and/or flange.
- 4. Optional gasket forms a dust/splash proof seal only, see Section I for more information.
- 5. Weld-on flange is not sealed.

FRONT MOUNT

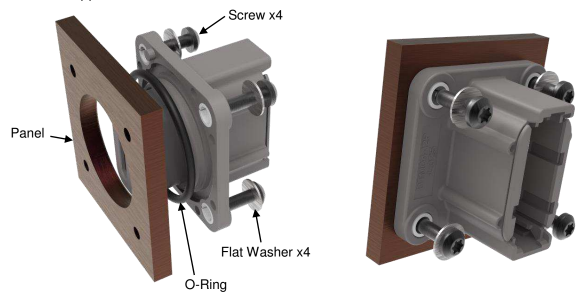
Rev C1 28 of 32



FLANGE - L025 TYPE

Insert wire side of receptacle through the panel cutout.

Recommended screw size is M4 [6-32]. Length dependent on application. Recommended screw torque is 3.1-4.0 Nm [27.44-35.4 in-lb.]. Recommended mounting hardware (i.e. flat washers, screws) are customer supplied.





NOTE:

- 1) It is recommended to add a flat washer under the head of the fastener.
- 2) Do not over tighten the fastener. This will prevent damaged or broken receptacle and/or flange.
- 3) Do not side load the receptacle. This will prevent damaged or broken receptacle and/or flange.

3.12. Replacement and Repair

Damaged or defective connectors must not be used. These connectors cannot be repaired.

4. QUALIFICATION

Refer to product specification 108-151010 for qualification and approved agency.

5. TOOLING

Refer to the following application specifications for reference on all pin and socket contact termination tooling.

114-151003 Application Specification for DEUTSCH Size 20 S&F Pin and Socket Contacts
114-151004 Application Specification for DEUTSCH size 4-20 Solid Pin & Socket

DT-RT1 removal tool is designed to be used to unlock contacts from the connectors.



DEUTSCH Removal Tool DT-RT1 for Front-Release Connectors (408-151008)

Rev C1 29 of 32



6. HELPFUL HINTS

Helpful hint

Proper wire outside diameters help provide water tight seal. See section 3.3.E for sealing ranges.

Helpful hint

Proper wire routing assures water tight seal performance. Keep wire straight for 20mm minimum recommended, unless a plastic back shell is used.

Helpful hint

Making the socket contact side the "hot side" can reduce the danger of electric shock.

Helpful hint

Pulling lightly on the wire after it is snapped in place will assure the contact is locked.

Helpful hint

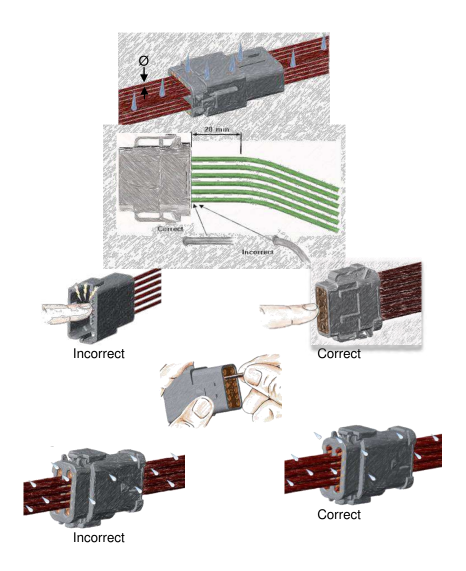
Sealing plugs are used to seal the connector when all the cavities are not used by wires.

Helpful hint

Mounting connectors horizontally allows proper water drainage.

Helpful hint

Attaching the connector to a structure eliminates straining the electrical system in service.

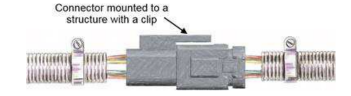






Incorrect

Correct

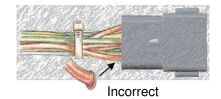


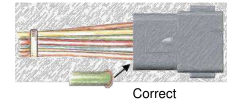
Rev C1 30 of 32

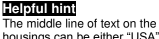


Helpful hint

Tie wraps and tape away from the rear of the connector will allow the wire to be sealed properly.





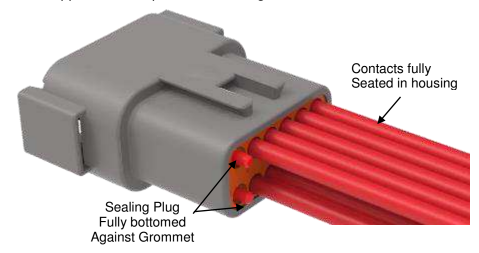


housings can be either "USA", "IPD-USA", "INDUSTRIAL", or blank



7. VISUAL AID

Below shows a typical application of the DTM Series Connector. This illustration should be used by production personnel to ensure a correctly applied product. Applications which DO NOT appear correct should be inspected using the information in the preceding pages of this specification and in the instruction, material shipped with the product or tooling.





Rev C1 31 of 32



8. REVISION HISTORY

Rev	Brief Description of Change	Date	Dwn	Apvd
Α	Initial Release	06/15/2019	JA	DM
В	Page 27: Added note at bottom of page "Mounting clip is removable. Damage to receptacle retention feature may occur."	01/17/2020	DM	DM
С	Page 12: Added 2289860-1 (DTM8P-DC-L025) Page 15: Deleted 1028-027-0406 (incorrect PN) Page 15: Added 7.5mm tube to 1028-027-0405 Page 15: Added (Plug) to 1028-016-0005 Page 15: Added (Receptacle) to 1028-017-0005 Page 16: Added 2303064-1/2 to Connector PN	2020-07-15	DM	IG
C1	Page 5: Numerical order specifications, Updated spec titles, deleted 408-151008, fixed hyperlinks Page 17: Note 2. Added retention force for other clips Page 18: Sec 3.4, step 1. Updated specs like Sec 2.4 Page 19: Added hyperlink to M15570-20. Page 20: Added missing hyperlinks for DT-RT1 & 408-151008 Page 28: Second paragraph, corrected max panel thickness (is) 6.35 [.250] (was) 16.50 [.650] Page 28: Note 4. Clarified gasket is optional and added dust Page 28: Added Note 5 Page 29: Sec 5, Updated specs like Sec 2.4, fixed hyperlinks, updated DT-RT1 photo.	2020-08-26	DM	IG

Rev C1 32 of 32