



AS81714 Series II Qualified Products Offer Robust and Highly Reliable Wire Termination in Demanding Environments

# **DEUTSCH CTJ Series**

# Common Termination Systems — AS81714 Series II

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#### **RUGGED**

- Many parts qualified to SAE-AS81714
- Integrated bus bar technology

#### **ENVIRONMENTALLY SEALED**

- Resists fluids commonly found in aerospace and defense applications
- Helps prevent foreign object debris issues

#### **EASY TO USE**

 Insertable modules that can be easily removed and reinserted into rails with tools

#### **APPLICATIONS**

- Commercial Air
- Space
- Military Ground
- Military Aerospace



The DEUTSCH CTJ Series common termination system from TE Connectivity (TE) is a system of wires and components that are interconnected to one another by the use of a standard AS39029 socket contact only. This eliminates the need for pin contacts which are located in the mating components. Bussed cavities use our single-pin bus bar design. There are multiple design options available to customize the modules, junctions, splices and rails available in Mil Spec-approved AS81714 Series II and non-qualified proprietary designs.

#### **TE Advantage**

**DEUTSCH AS39029 Contacts.** All assemblies—modules, splices, etc.—are supplied with DEUTSCH AS39029 socket contacts, which are designed to meet AS39029 standard for ruggedness and vibration resistance.

**Customization.** Products can be customized to help meet your specific needs.

**Single Rail Assembly.** We offer rail assemblies for singlemount components.

**Easy Assembly.** We offer easy insertion and removal of single rails inside multimodule assemblies.

TE Components . . . TE Technology . . . TE Know-how . . .

AMP | AGASTAT | CII | HARTMAN | KILOVAC | MICRODOT | NANONICS | POLAMCO | Raychem

SEACON | Rochester | DEUTSCH

Empower Engineers to Solve Problems, Moving the World Forward.





**CTD Bussing Modules** for power distribution. **CTJ1 Feedback Modules** with various bussing arrangements.

### **CTJ4 Electronic Component Modules**

design based upon Mil-T-81714/62 electronic modules. Modules are available with a variety of diodes, resistors, capacitors, and fuses, with both M81714/62 equivalents and additional configurations.

CTJ5 Board-Mount Modules include solder pin contacts for direct mounting to pc boards and flex cable. By eliminating the need for a mounting rail, CTJ5 modules provide a flexible and compact solution.

**CTJ6 Plug and CTJ9 Receptacle Connectors** provide a small, lightweight method of connecting/disconnecting multiple wires. Available in flange-mount and in-line versions.

**CTJ7 Grounding Modules**, using either flange mount or stud mount, provide sealed multiwire grounding solutions.

**CTJ2 Metallic Mounting Bracket** are aluminum alloy and designed to hold one single module or two half-size modules.

**CTJ3 Metallic Rails** use aluminum alloy and stainless steel clips. They are available with a variety of finishes and sizes ranging from 2 to 40 inches.

**DCR Composite Rails** are a lightweight alternative to CTJ3 rails, offering up to 48% weight savings and available in lengths from 2 to 20 inches.

#### **Junctions and Splices**

#### **CTL, CTM and CTN In-Line Junctions**

connect two to four wires in-line and multijunctions for housing and sealing individual components. The CTL is an in-line junction for single wires. The CTM connects and buses two, three, or four wires. The CTN series connects contacts electrically with diodes, capacitors, fuses, or resistors.

Composite In-Line Junctions are composite versions of the CTL, CTM, and CTN series with electronic components design-in customization.

**CTJ Grounding Junctions** provide a simple method of terminating wire to ground using standard AS39029 contacts.



#### **CTJ Mil Spec Series General Specifications**

The CTJ Mil Spec Series meet requirements of SAE-AS81714.

**Dielectric Withstanding Voltage** (AS81714 paragraph 3.5.6):

At Sea Level: 1500  $VAC_{rms}$  At 110,000 Ft: 200  $VAC_{rms}$ 

Insulation Resistance (AS81714 paragraph

3.5.11): 5000 M $\Omega$  min. at 25°C

Operating Temperature: -65°C to +200°C

Physical Shock: 78 g in each of the 3

mutually perpendicular planes

**Vibration:** Maintains continuity to minimize mechanical or physical damage during or after vibration following vibration levels

Level 1—34 minutes per axis 20–90 Hz at 6 dB/oct. rise 90–300 Hz at 1.0 g²/Hz 300–2000 Hz at 6 dB/oct. fall Level 2—14 minutes per axis 20–40 Hz at 6 dB/oct. rise 40–350 Hz at 0.5 g²/Hz 350–2000 Hz at 6 dB/oct. fall No discontinuities greater than 1 microsecond

**Corrosion:** 48 hours of salt spray **Magnetic Permeability:** 2.0 μ max.

#### Fluid Resistance:

MIL-PRF-5606: Hydraulic fluid MIL-DTL-83133: JP-8 aviation fuel MIL-PRF-7808: Lubricating oil MIL-PRF-23699: Lubricating oil MIL-A-8243: Deicing/defrosting fluid MIL-C-25769: Aircraft cleaning compound MIL-PRF-87937: Aircraft cleaning compound

#### **Materials**

Housing: Composite

MIL-G-3056: Gasoline

**Bus Bar/Pins:** Copper alloy, plated gold **Sealing Grommet:** Elastomer, fluid resistant

and environmentally sealed

finishes. Stainless steel clips

Metal Rails (CTJ2 and CTJ3): Aluminum alloy, nickel plated (standard). Also available with anodized, olive drab cadmium, or clear

DCR Rails: Composite

#### Contact Resistance (at 25°C)

Meets AS39029 paragraph 3.5.4

Wire Size	Test Current	Voltage Drop
22 AWG	5 A	73 mV
20 AWG	7.5 A	55 mV
16 AWG	13 A	50 mV
12 AWG	23 A	42 mV

#### **Usable Wire Size**

Meets AS39029 paragraph 3.4.2

Contact	Wire Range (AWG)	Current Rating
Size 22	26-22	5 A
Size 20	24-20	7.5 A
Size 16	16-20	13 A
Size 12	14-12	23 A

#### **Grommet Sealing Range**

C	Wire	e OD
Contact Size —	Min.	Max.
22	0.030	0.060
20	0.040	0.083
16	0.065	0.109
12	0.097	0.142



# DEUTSCH CTD and CTJ1 Power Distribution and Feedback Modules

#### **EASY TO USE**

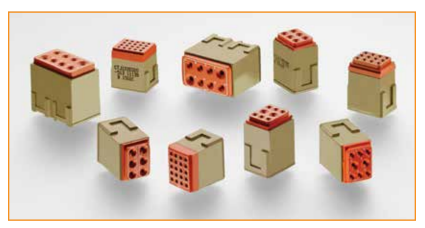
- Busses 6 to 20 contacts in a small area
- Internal bus bars are configured to allow connections of various combinations of wires

#### **RUGGED**

- Uses a rugged A39029 socket contact mated to one-piece (cold-headed) internal pin bus bars
- Excellent vibration resistance
- Environmentally sealed

#### CONVENIENT

- Modules fit in single, multiple, composite or metal rails with multiple mounting options
- CTD distribution modules accommodate different sizes of contacts within the same bus



CTD power distribution and CTJ feedback modules for rugged, environmentally sealed bussing of wires.

#### **Specifications**

Dielectric Withstanding Voltage (AS81714 paragraph 3.5.6):

At Sea Level: 1500  $VAC_{rms}$ At 110,000 Ft: 200  $VAC_{rms}$ 

Insulation Resistance (AS81714 paragraph 3.5.11): 5000 M $\Omega$ 

min. at 25°C

Operating Temperature: -65°C to +200°C

**Vibration:** Maintains continuity to minimize mechanical or physical damage during or after vibration levels stated in tested specifications

Corrosion: 48 hours of salt spray

#### Fluid Resistance:

MIL-PRF-5606: Hydraulic fluid MIL-DTL-83133: JP-8 aviation fuel MIL-PRF-7808: Lubricating oil MIL-PRF-23699: Lubricating oil MIL-A-8243: Deicing/defrosting fluid MIL-C-25769: Aircraft cleaning compound MIL-PRF-87937: Aircraft cleaning compound

MIL-G-3056: Gasoline

#### **Materials**

Housing: Composite

Bus Bar/Pins: Copper alloy, plated gold

Pin Contacts: Gold over copper

Sealing Grommet: Elastomer, fluid resistant and

environmentally sealed



#### Contact Resistance (at 25°C)

Meets AS39029 paragraph 3.5.4

Wire Size	Test Current	Voltage Drop
22 AWG	5 A	73 mV
20 AWG	7.5 A	55 mV
16 AWG	13 A	50 mV
12 AWG	23 A	42 mV

#### **Grommet Sealing Range**

Contact	Wire	e OD
Size	Min.	Max.
22	0.030	0.060
20	0.040	0.083
16	0.065	0.109

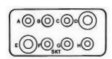
#### **Usable Wire Size**

Meets AS39029 paragraph 3.4.2

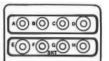
Contact	Wire Range (AWG)	Current Rating
Size 22	26-22	5 A
Size 20	24-20	7.5 A
Size 16	16-20	13 A
Size 12	14-12	23 A

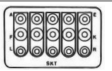
#### **CTD Series**

#### **Distribution Bussing Arrangements**

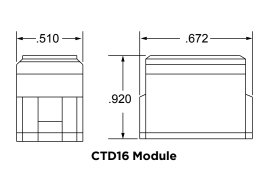


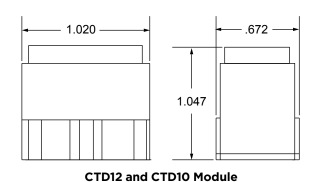






Part No.	CTD126E01A	CTD160E01F	CTD126E02E	CTD1062E05A
No. of Busses	1	1	2	5
Contacts per Bus	2 Size 12 6 Size 16 —	2 Size 16 6 Size 20 —	1 Size 12 3 Size 16 —	1 Size 12 1 Size 20 1 Size 22
Distribution Bus	26	60	26	062
Bussing Arrangement	01A	01F	02E	05A





#### **Part Numbering System**



513 To Mil Standard to Withstand Fluid Immersion to MS55

090 Less Contacts

6148 MS55 Resilient Material, Omit Contacts, Sealing Plugs, and Insertion/Removal Tool

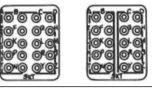
4010 Vacuum Bake



#### **CTJ1 Series**

#### **Feedback Bussing Arrangements**













No. of Busses	1	2	5	6	10	4
Bus Code	01C	02D	05E	06B	10A	04F

Size 20 Contacts Quantity: 12





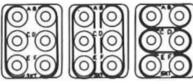






No. of Busses	1	2	3	4	6
Bus Code	01B	02C	03D	04A	06E

Size 16 Contacts Quantity: 6



Size 12 Contacts Quantity: 6



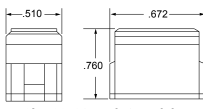


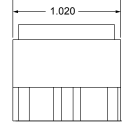


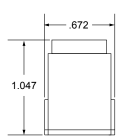
No. of Busses	1	2	3
Bus Code	01D	02B	03A

No. of Busses	1	2	3
Bus Code	O1E	02A	03B

#### **CTJ1 Outline Dimensions**



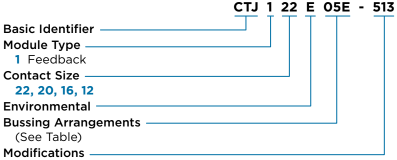




Size 22, 20, and 16 Modules

**Size 12 Module** 

#### **Part Numbering System**



#### **Ordering Information**

Module	Part No.
Size 22	CTJ122Exxx-yyy
Size 20	CTJ120Exxx-yyy
Size 16	CTJ116Exxx-yyy
Size 12	CTJ112Exxx-yyy

xxx = bussing arrangements yyy = modification codes

513 To Mil Standard to Withstand Fluid Immersion to MS55

**090** Less Contacts

6148 MS55 Resilient Material, Omit Contacts, Sealing Plugs, and Insertion/Removal Tool

4010 Vacuum Bake



### DEUTSCH CTJ4 Series Electronic Component Modules

#### CONVENIENT

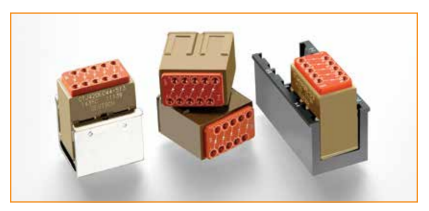
- May be placed near transient suppression devices that they are designed to protect
- Each module houses small printed circuit boards incorporating a variety of discrete electronic components
- Uses crimp-tool terminations and a housing system for discrete components and circuits
- Lightweight composite technology for weight-saving solutions

#### **ROBUST**

- Fluid resistant in most military or aerospace environments
- Input/output wiring is sealed with elastomer grommet to help protect against environmental hazards
- Designed to the electronic requirements of MIL-T-81714/62

#### **VERSATILE**

 Available with a variety of discrete electronic components with both M81714/62 equivalents and additional configurations



CTJ4 electronic component modules are designed to the requirements of MIL-T-81714/62. Modules are available with a variety of diodes, resistors, capacitors and fuses, with both M81714/62 equivalents and additional configurations.

#### **Specifications**

**Operating Temperature:** -65°C to +200°C or IAW Electronic Component (whichever has the lesser requirement)

Thermal Shock and Vibration: In accordance with AS81714 or in accordance with electronic component (whichever has the lesser requirement)

#### Fluid Resistance:

MIL-PRF-5606: Hydraulic fluid MIL-DTL-83133: JP-8 aviation fuel MIL-PRF-7808: Lubricating oil MIL-PRF-23699: Lubricating oil MIL-A-8243: Deicing/defrosting fluid

MIL-PRF-87937: Aircraft cleaning compound

MIL-G-3056: Gasoline

#### **Materials**

Housing: Composite

Pin Contacts: Gold over copper

Sealing Grommet: Elastomer, fluid resistant and

environmentally sealed



#### **Usable Wire Size**

Meets AS39029 paragraph 3.4.2

Contact	Wire Range (AWG)	Current Rating
Size 20	24-20	7.5 A
Size 12	14-12	23 A

#### **Part Numbering System**



513 Elastomer change to meet AS81714 Fluid Requirements

**090** Less Contacts

6148 Elastomer change to meet AS81714 Fluid requirements, less sontacts, less sealing Plugs and less Insertion/Removal Tools

4010 Vacuum Bake

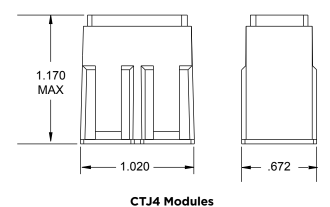
#### **Ordering Information**

Contact	Part No.
Size 20	CTJ420E-xxx-yyy
Size 12	CTJ412E-xxx-yyy

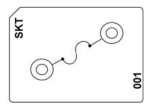
xxx = individual electronic circuits

yyy = modification code

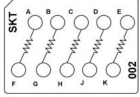
#### **Outline Dimensions**



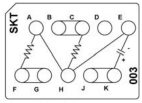




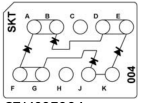
**CTJ412E001** One 15 A, 125 V Fuse



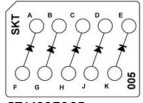
CTJ420E002 Five 150  $\Omega$  Resistors, 1/4 W



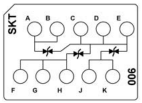
CTJ420E003 Two 150  $\Omega$  Resistors, 1/4 W One 10  $\mu$ F Capacitor, 35 WVDC



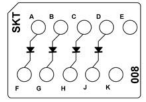
CTJ420E004 One VE08 Rectifier



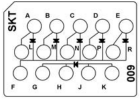
CTJ420E005 Five JANTX 1N4246 or JANTX 1N5616 Diodes



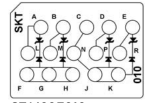
CTJ420E006 Three JANTX 1N6054A Zener Diodes



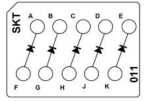
CTJ420E008 Four JANTX 1N3613 Diodes



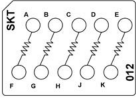
CTJ420E009 Six JANTX 1N5618 Diodes



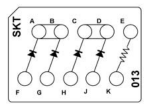
CTJ420E010 Four JANTX 1N5618 Diodes Four JANTX 1N4478 Zener Diodes



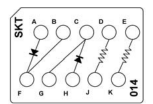
CTJ420E011 Five JANTX 1N5618 Diodes



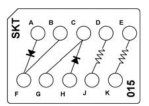
CTJ420E012 Five 10  $k\Omega$  Resistors, 1/10 W



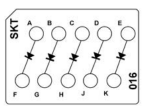
CTJ420E013 Four JANTX 1N5618 Diodes One 200  $\Omega$  Resistor, 1/8 W



CTJ420E014 Two RNC55H1002BP Diodes Two 10 k $\Omega$  Resistors, 1/10 W

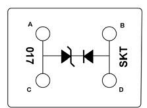


CTJ420E015 Two JANTX 1N5618 Diodes One 10 k $\Omega$  Resistor, 1/10 W One 110  $\Omega$  Resistor, 1/10 W

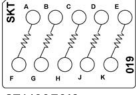


CTJ420E016 Five JANTX 1N5618 Diodes

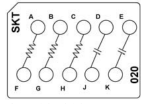




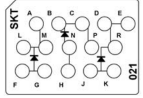
CTJ420E017 One JANTX 1N5618 Diode One JANTX 1N4478 Zener Diode



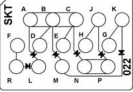
CTJ420E019 One 1.10 k $\Omega$  Resistor, 1/10 W One 1.40 k $\Omega$  Resistor, 1/10 W One 20 k $\Omega$  Resistor, 1/10 W Two 10 k $\Omega$  Resistors, 1/10 W



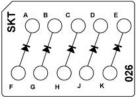
CTJ420E020 Two 3.6 k $\Omega$  Resistors, 1/10 W One 100 k $\Omega$  Resistor, 1/10 W Two 1  $\mu$ F Capacitors, 50 WVDC



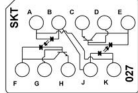
CTJ420E021 Three JANTX 1N5550 Diodes



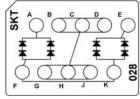
CTJ420E022 Six JANTX 1N5809 Diodes



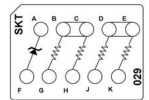
CTJ420E026 Five JANTX 1N5620 Diodes



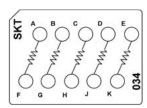
**CTJ420E027** Two 66099-108 or 66139-101 ISO Cubes



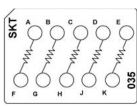
CTJ420E028 Eight JANTX 1N5550 Diodes



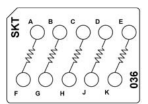
CTJ420E029 Two 10 k $\Omega$  Resistors, 1/10 W Two 1.43 k $\Omega$  Resistors, 1/10 W One JANTX1N4954 Zener Diode



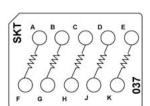
CTJ420E034 Five 150  $\Omega$  Resistors, 1/10 W



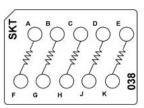
CTJ420E035 Five 10.2  $k\Omega$  Resistors, 1/10 W



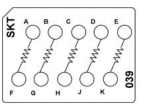
CTJ420E036 Five 2.8 k $\Omega$  Resistors, 1/10 W



CTJ420E037 Five 23.2 k $\Omega$  Resistors, 1/20 W

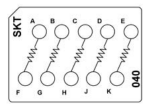


CTJ420E038 Five 24.9  $k\Omega$  Resistors, 1/20 W

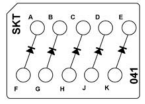


CTJ420E039 Five 41.2 k $\Omega$  Resistors, 1/20 W

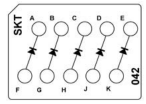




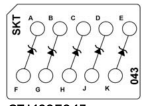
CTJ420E040 Five 49.9  $k\Omega$  Resistors, 1/20 W



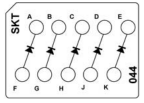
CTJ420E041 Five JANTX 1N5550 Diodes



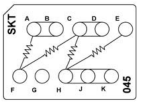
CTJ420E042 Five JANTX 1N5418 Diodes



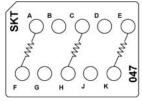
CTJ420E043 Five JANTX 1N827 Zener Diodes



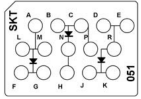
CTJ420E044 Five JANTX 1N5552 Diodes



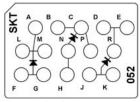
CTJ420E045 Two 40 k $\Omega$  Resistors, 1/10 W Two 50 k $\Omega$  Resistors, 1/10 W



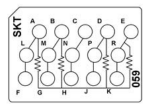
CTJ420E047 Three 60.4 or 59  $\Omega$  Resistors, 2 W



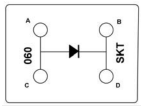
CTJ420E051 Three JANTX 1N5618 Diodes



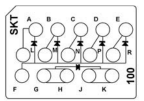
CTJ420E052 Three JANTX 1N5618 Diodes



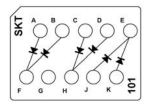
CTJ420E059 Four 150  $\Omega$  Resistors, 1/4 W



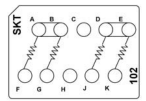
CTJ420E060 One JANTX 1N5618 Diode



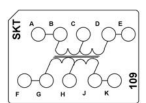
CTJ420E100 Six JANTX 1N5618 Diodes



CTJ420E101 Six JANTX 1N3613 Diodes

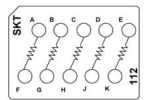


CTJ420E102 Two 20 k $\Omega$  Resistors, 1/4 W Two 8.45 k $\Omega$  Resistors, 1/4 W

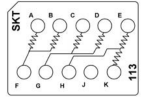


CTJ420E109 One MIL-T-27/172-45 Transformer

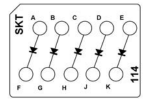




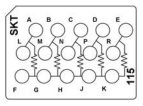
CTJ420E112 Five 150  $\Omega$  Resistors, 1/4 W



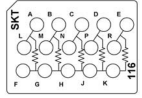
CTJ420E113 Six 4.7 k $\Omega$  Resistors, 1/4 W



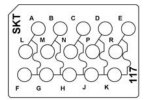
CTJ420E114 Five JANTX 1N4247 Diodes



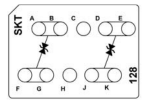
CTJ420E115 Five 6.2 k $\Omega$  Resistors, 1/4 W



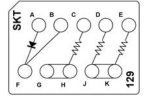
CTJ420E116 Five 3 k $\Omega$  Resistors, 1/4 W



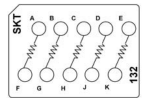
**CTJ420E117** Five 5 A Fuses, 125 V



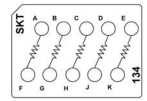
CTJ420E128 Two JANTX 1N6052A Zener Dioides



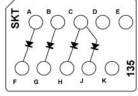
CTJ420E129 One JANTX 1N5618 Diode Three 10 k $\Omega$  Resistors, 1/8 W



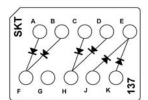
CTJ420E132 Five 150  $\Omega$  Resistors, 1/2 W



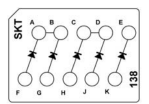
CTJ420E134 Three 150  $\Omega$  Resistors, 1/2 W One 51  $\Omega$  Resistor, 1/2 W One 820  $\Omega$  Resistor, 2 W



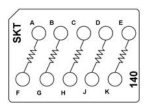
CTJ420E135 Four JANTX 1N5551 Diodes



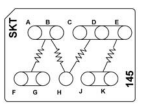
**CTJ420E137** Six JANTX 1N6419-1 Diodes



CTJ420E138 Five JANTX 1N5618 Diodes

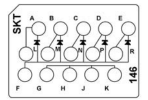


CTJ420E140 Five 5.1 k $\Omega$  Resistors, 1/10 W

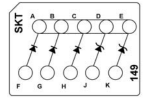


CTJ420E145 Two 100 k $\Omega$  Resistors, 1/4 W Two 7.5 k $\Omega$  Resistors, 1/4 W

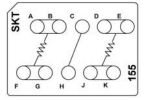




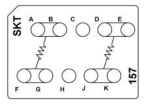
CTJ420E146 Five JANTX 1N5618 Diodes



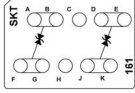
CTJ420E149
Three JANTX 1N5616 Diodes
Two JANTX 1N4461 Zener Diodes



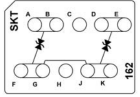
CTJ420E155 Two 1 k $\Omega$  Resistors, 1/4 W



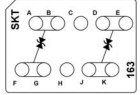
CTJ420E157 Two 120  $\Omega$  Resistors, 1/4 W



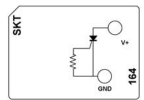
CTJ420E161 Two JANTX 1N6059A Zener Diodes



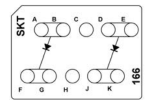
CTJ420E162 Two JANTX 1N6067A Zener Diodes



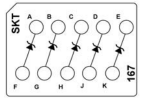
CTJ420E163 Two JANTX 1N6045A Zener Diodes



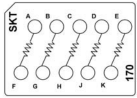
CTJ420E164 One JANTX 2N2323A SCR One 1.1 k $\Omega$  Resistor, 1/10 W



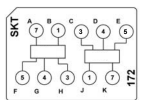
CTJ420E166 Two ON Semiconductor MR756 Diodes



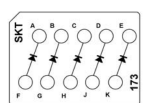
CTJ420E167 Five 1N5351B Zener Diodes



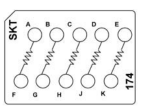
**CTJ420E170**Five 249 Ω Resistors, 1/4 W



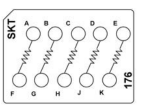
CTJ420E172
Two TELEDYNE M93F-1 ISO Cubes



CTJ420E173 Five JANTX 1N5418 Diodes

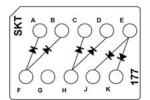


CTJ420E174 Five 100 k $\Omega$  Resistors, 1/10 W

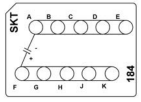


CTJ420E176 Five 470  $\Omega$  Resistors, 1/2 W

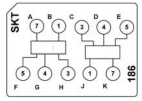




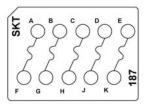
**CTJ420E177** Six JANTX 1N4454-1 Diodes



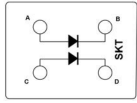
CTJ420E184
One 1 µF Capacitor, 50 VDC



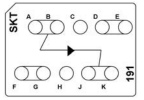
CTJ420E186
Two TELEDYNE M92F-3 ISO
Cubes



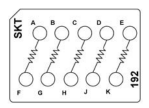
**CTJ420E187** Five 7 A Fuses, 125 V



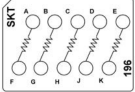
CTJ420E189 Two JANTX 1N5618 Diodes



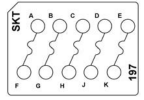
CTJ420E191
One INTERSIL HA-5002/883
Current Buffer



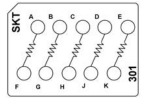
CTJ420E192 Five 1  $k\Omega$  Resistors, 1/4 W



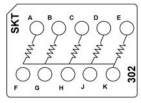
**CTJ420E196** Five 127 Ω Resistors, 1/8 W



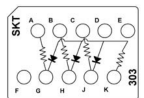
**CTJ420E197** Five 5 A Fuses, 125 V



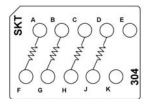
CTJ420E301 Four 2.7 k $\Omega$  Resistors, 1/4 W One 56  $\Omega$  Resistor, 1/2 W



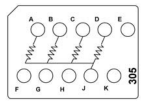
CTJ420E302 Four 2.7 k $\Omega$  Resistors, 1/4 W One 3.9 k $\Omega$  Resistor, 1/4 W



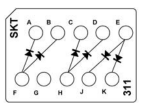
CTJ420E303 One 2.7 k $\Omega$  Resistor, 1/4 W One 1.8 k $\Omega$  Resistor, 1/4 W One 5.1 k $\Omega$  Resistor, 1/4 W One 3.3 k $\Omega$  Resistor, 1/4 W Three JANTX 1N5711 Diodes



CTJ420E304 Two 120  $\Omega$  Resistors, 1/2 W Two 2.7 k $\Omega$  Resistors, 1/4 W

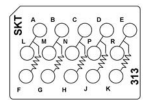


CTJ420E305 Two 2.7 k $\Omega$  Resistors, 1/4 W Two 3.9 k $\Omega$  Resistors, 1/4 W

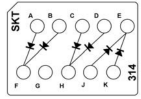


CTJ420E311 Six JANTX 1N649-1 Diodes

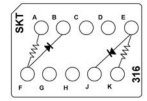




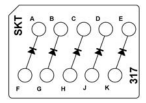
CTJ420E313 Five 100 k $\Omega$  Resistors, 1/4 W



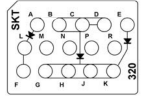
CTJ420E314 Six 1N4007 Diodes



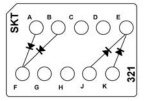
CTJ420E316 Two 1 k $\Omega$  Resistors, 1/2 W Two 1N4007 Diodes



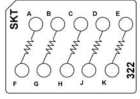
CTJ420E317 Five 1N4007 Diodes



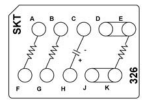
CTJ420E320 Three JANTX 1N5550 Diodes



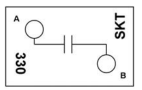
CTJ420E321 Four JANS 1N5811 Diodes



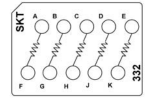
CTJ420E322 Five 4.7 k $\Omega$  Resistors, 1/2 W



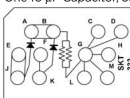
CTJ420E326 One 100  $\Omega$  Resistor, 1/4 W One 300  $\Omega$  Resistor, 1/4 W One 573  $\Omega$  Resistor, 1/4 W One 10  $\mu$ F Capacitor, 35 WVDC



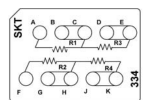
CTJ420E330 One 1000 pF Capacitor, 100 VDC



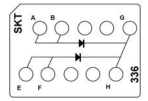
CTJ420E332 Five 10 k $\Omega$  Resistor, 1/10 W



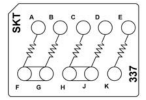
CTJ420E333 Two 2  $k\Omega$  Resistors, 1/4 W Two JANTX 1N6677-1 Diodes



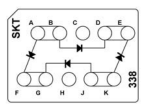
CTJ420E334 Two 10 k $\Omega$  Resistors, 1/8 W Two 3 k $\Omega$  Resistors, 1/8 W



CTJ420E336 Two 200 A Diodes

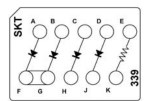


CTJ420E337 One 1  $k\Omega$  Resistor, 1/8 W Three 10  $k\Omega$  Resistors, 1/8 W One 300  $k\Omega$  Resistor, 1/8 W

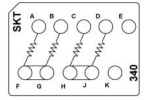


CTJ420E338 Four JANTX 1N3613 Diodes

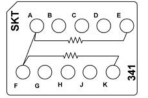




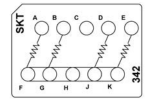
CTJ420E339 One 100  $\Omega$  Resistor, 1/2 W Four JANTX 1N3613 Diodes



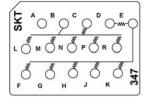
CTJ420E340 Two 2.2 k $\Omega$  Resistors, 1/2 W Two 240 k $\Omega$  Resistors, 1/2 W



CTJ420E341 Two 470 k $\Omega$  Resistors, 2 W



CTJ420E342 Four 1.5 k $\Omega$  Resistors, 1 W



CTJ420E347 Twelve 4.99 k $\Omega$  Resistors, 1/8 W



# DEUTSCH CTJ5 Series Board-Mount/Pluggable Modules

#### CONVENIENT

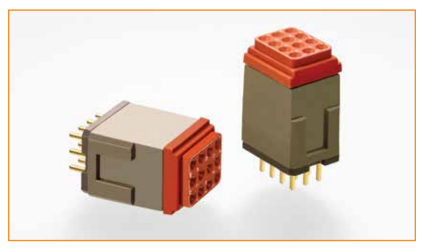
- Mounts on pc board or flat flex cable
- Uses AS39029 socket contacts to accept wiring and connect through to straight solder pin contacts
- Uses a standard insertion/ removal tool
- Light weight

#### **RUGGED**

- Fluid resistant in most aerospace environments
- Available to operate in hydraulic fluid immersion

#### **EASY TO USE**

- Straight solder pin contacts allow modules to be soldered to pc boards or plugged into specialized components
- All contacts are discrete, mainly used to take single leads from a PC board out to wire



Fast, cost-effective termination of pc boards, flat flex cable, and electromechanical components.

#### **Specifications**

Dielectric Withstanding Voltage (AS81714 paragraph 3.5.6):

At Sea Level: 1500 VAC<sub>rms</sub> At 110,000 Ft: 200 VAC<sub>rms</sub>

Insulation Resistance (AS81714 paragraph 3.5.11):

5000 M $\Omega$  min. at 25°C

Operating Temperature: -65°C to +200°C

Physical Shock: 78 g in each of the 3 mutually

perpendicular planes

**Vibration:** Maintains continuity to minimize mechanical or physical damage during or after vibration following vibration levels

Level 1-34 minutes per axis

20-90 Hz at 6 dB/oct. rise

90-300 Hz at 1.0 g<sup>2</sup>/Hz

300-2000 Hz at 6 dB/oct. fall

Level 2-14 minutes per axis

20-40 Hz at 6 dB/oct. rise

40-350 Hz at 0.5 g<sup>2</sup>/Hz

350-2000 Hz at 6 dB/oct. fall

No discontinuities greater than 1 microsecond

**Corrosion:** 48 hours of salt spray **Magnetic Permeability:** 2.0 μ max.

#### Fluid Resistance:

MIL-PRF-5606: Hydraulic fluid MIL-DTL-83133: JP-8 aviation fuel MIL-PRF-7808: Lubricating oil MIL-PRF-23699: Lubricating oil

MIL-A-8243: Deicing/defrosting fluid MIL-C-25769: Aircraft cleaning compound

MIL-PRF-87937: Aircraft cleaning compound

MIL-G-3056: Gasoline



#### **Materials**

Housing: Composite

Bus Bar/Pins: Copper alloy, plated gold

Pin Contacts: Gold over copper

Sealing Grommet: Elastomer, fluid resistant and environmentally sealed

#### Contact Resistance (at 25°C)

Meets AS39029 paragraph 3.5.4

Wire Size	Test Current	Voltage Drop
22 AWG	5 A	110 mV
20 AWG	7.5 A	83 mV
16 AWG	13 A	74 mV

#### **Usable Wire Size**

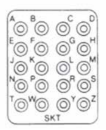
Meets AS39029 paragraph 3.4.2

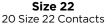
Contact	Wire Range (AWG)	Current Rating
Size 22	26-22	5 A
Size 20	24-20	7.5 A
Size 16	16-20	13 A

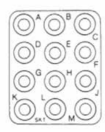
#### **Grommet Sealing Range**

Contact	Wire	OD
Size	Min.	Max.
22	0.030	0.060
20	0.040	0.083
16	0.065	0.109

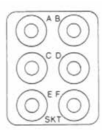
#### **Modules**



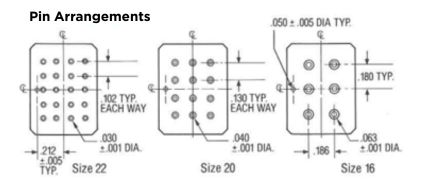




**Size 20**12 Size 20 Contacts

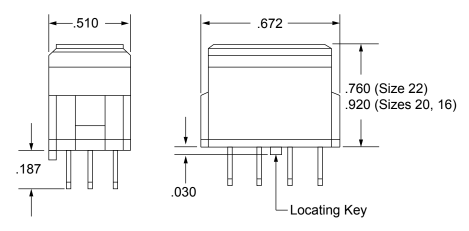


**Size 16** 6 Size 16 Contacts





#### **Outline Dimensions**



#### **Part Numbering System**

Basic Identifier

Contact Size

22, 20, 16

Environmental

Number of Contacts

Modification

513 To Mil Standard to Withstand Fluid Immersion to MS55

4010 Vacuum Bake

#### **Ordering Information**

Module	Part No.
Size 22	CTJ522E20-xxx
Size 20	CTJ520E12-xxx
Size 16	CTJ516E6-xxx

xxx = modification code.



# DEUTSCH CTJ6 and CTJ9 Series Plug and Receptacle Connectors

#### **SAVE SPACE AND WEIGHT**

- Small, lightweight modules
- Flange mounting or in-line mounting for simultaneous connect/disconnect of many wires

#### **VERSATILE**

- Flange or in-line mountable
- Backpack configurations available for receptacle connectors
- Available with optional strain relief
- PCB tail contacts or with crimp backpack

#### **RELIABLE**

- Cork in bottle interfacial seal between the mating halves
- Environmentally resistant

#### **EASY MATING/UNMATING**

- Audible click indicates proper mating
- Simple tool allows unmating



Small, lightweight modules designed for flange mounting or inline mounting for simultaneous connect/disconnect of many wires.

#### **Specifications**

Dielectric Withstanding Voltage (AS81714 paragraph 3.5.6):

At Sea Level: 1500 VAC $_{rms}$  At 100,000 Ft: 200 VAC $_{rms}$ 

Insulation Resistance (AS81714 paragraph 3.5.11): 5000  $\text{M}\Omega$  min. at 25°C

Operating Temperature: -65°C to +200°C

**Thermal Shock** (AS81714 paragraph 3.5.5): After cycling the modules between -55°C and +200°C, they will meet all applicable electrical and mechanical requirements

**Vibration:** Maintains continuity to minimize mechanical or physical damage during or after vibration following vibration levels

#### Level 1-34 minutes per axis

20-90 Hz at 6 dB/oct. rise

90-300 Hz at 1.0 g<sup>2</sup>/Hz

300-2000 Hz at 6 dB/oct. fall

#### Level 2-14 minutes per axis

20-40 Hz at 6 dB/oct. rise

40-350 Hz at 0.5 g<sup>2</sup>/Hz

350-2000 Hz at 6 dB/oct. fall

No discontinuities greater than 1 microsecond

**Corrosion:** No decrease in performance or exposure of base metal up to 48 hours of salt spray

#### Fluid Resistance:

MIL-PRF-5606: Hydraulic fluid MIL-DTL-83133: JP-8 aviation fuel MIL-PRF-7808: Lubricating oil

MIL-PRF-23699: Lubricating oil MIL-A-8243: Deicing/defrosting fluid

MIL-C-25769: Aircraft cleaning compound

MIL-PRF-87937: Aircraft cleaning compound

MIL-G-3056: Gasoline



#### **Materials**

Housing: Composite

Bus Bar/Pins: Copper alloy, plated gold

Pin Contacts: Gold over copper

Sealing Grommet: Elastomer, fluid resistant and

environmentally sealed

Strain Relief: Brass, nickel plated

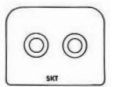
#### **Usable Wire Size**

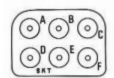
Meets AS39029 paragraph 3.4.2

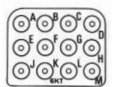
Contact	Wire Range (AWG)	Current Rating
Size 20	24-20	7.5 A
Size 12	14-12	23 A

#### **Layout Arrangements**

(Viewed from grommet side of plug module)







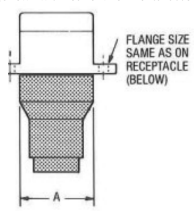
**Layout 02** 2 Size 12 Contacts

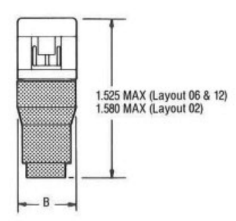
**Layout 06** 6 Size 20 Contacts

**Layout 12**12 Size 20 Contacts

#### **CTJ9 Receptacle Configurations**

(Shown with rear environmental assembly)







#### **Part Numbering System**



Less Contacts 090

4010 Vacuum Bake

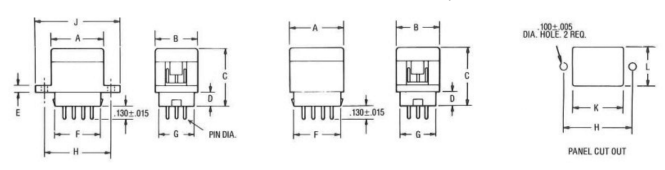
1038 Supply with Strain Relief, Shipped Loose with Plug

5145 Offering for Plug Side Only That Provides a Strain Relief, Beryllium Copper Contacts and a Single Color Band for Improved Probe Damage Resistance

#### **CTJ9 Receptacle Outline and Mounting Demensions**

Flange Mount Receptacle In-Line Receptacle

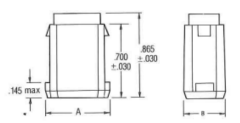
Order Part No. 65002\*\*\* for standard extended pins Order Part No. 65003\*\*\* for rear environmental assembly



Layout	Α	В	С	D	E	F	G	Н	J	К	L
02	0.770	0.620	0.750	0.200	0.100	0.670	0.510	1.000	1.300	0.750	0.530
06	0.650	0.470	0.750	0.200	0.100	0.550	0.380	1.000	1.180	0.600	0.380
12	0.770	0.620	0.750	0.200	0.100	0.670	0.510	1.000	1.300	0.750	0.530

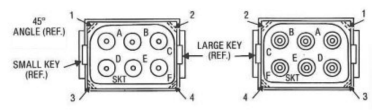


#### **CTJ6 Plug Outline Dimensions**



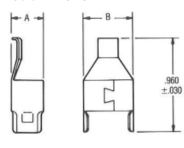
Layout	Α	В	Part No.
02	0.652	0.510	CTJ612E02
06	0.530	0.360	CTJ620E06
12	0.652	0.510	CTJ620E12

#### **Clocking Options**



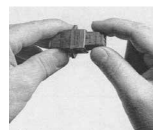
Keying Position	45° Angle Location
N	1, 2
1	3, 4
2	1, 3
3	2, 4

#### **Strain Relief**

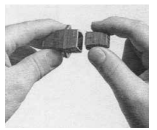


Used with Layout	A	В	Part No.
06	0.320	0.490	1629-011-06117
12	0.470	0.630	1629-011-12117

#### CTJ6/CTJ9 Mating Procedure

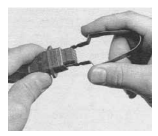


**Step 1.** With the plug's engaging surface facing the receptacle's mating face and the angled keying surfaces aligned, insert the plug into the receptacle.

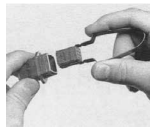


**Step 2.** Press the plug and receptacle firmly together until you hear an audible click that indicates the plug is fully seated and locked in position.

#### **CTJ6/CTJ9 Unmating Procedure**



**Step 1.** Place extraction tool CTJ-R06 over the plug module and insert it into the slots on both sides of the receptacle. Push the tool in until the module's locking fingers disengage.



**Step 2.** Pressing the legs of the tool to hold the module tight, pull back to remove the plug module.



### DEUTSCH CTJ7 and CTG Series Grounding Modules and Junctions

#### CONVENIENT

- Small rugged devices
- Environmentally sealed
- Simple assembly

#### **FLEXIBLE**

- Stud and flange mounting
- Threaded stud can replace the screw terminals

## RUGGED ONE-PIECE CONSTRUCTION

- Resistant to shock and vibration
- Light weight
- Dissipates heat well



**CTJ7 grounding modules** for multiwire grounding applications that need a small, rugged device that also offers sealing and assembly ease.

CTG grounding junctions provide a simple method of terminating a wire to ground. Wires with crimp type contacts inserted into the grounding junctions can then be attached to any grounding surface. Junctions are available for size 22, 20, 16, and 12 contacts.

#### **Specifications**

**Dielectric Withstanding Voltage** (AS81714 paragraph 3.5.6):

At Sea Level: 1500 VAC<sub>rms</sub> At 110,000 Ft: 200 VAC<sub>rms</sub>

Insulation Resistance (AS81714 paragraph 3.5.11): 5000 M $\Omega$ 

min. at 25°C

Operating Temperature: -65°C to +200°C

Physical Shock: 78 g in each of the 3 mutually

perpendicular planes

Thermal Shock (AS81714 paragraph 3.5.5): After cycling the module between -55°C and +200°C, it will meet all applicable electrical and mechanical requirements

**Vibration:** Maintains continuity to minimize mechanical or physical damage during or after vibration following vibration levels

Level 1-34 minutes per axis

20-90 Hz at 6 dB/oct. rise

90-300 Hz at 1.0 g<sup>2</sup>/Hz

300-2000 Hz at 6 dB/oct. fall

Level 2-14 minutes per axis

20-40 Hz at 6 dB/oct. rise

40-350 Hz at 0.5 q<sup>2</sup>/Hz

350-2000 Hz at 6 dB/oct. fall

No discontinuities greater than 1 microsecond



Corrosion: 48 hours of salt spray Magnetic Permeability: 2.0  $\mu$  max.

Fluid Resistance:

MIL-PRF-5606: Hydraulic fluid MIL-DTL-83133: JP-8 aviation fuel MIL-PRF-7808: Lubricating oil MIL-PRF-23699: Lubricating oil MIL-A-8243: Deicing/defrosting fluid MIL-C-25769: Aircraft cleaning compound MIL-PRF-87937: Aircraft cleaning compound

MIL-G-3056: Gasoline

#### **Materials**

**Housing:** Composite

Bus Bar/Pins: Copper alloy, plated gold

Pin Contacts: Gold over copper

Sealing Grommet: Elastomer, fluid resistant

and environmentally sealed

#### Contact Resistance (at 25°C)

Meets AS39029 paragraph 3.5.4

Wire Size	Test Current	Voltage Drop
22 AWG	5 A	73 mV
20 AWG	7.5 A	55 mV
16 AWG	13 A	50 mV
12 AWG	23 A	42 mV

#### **Usable Wire Size**

Meets AS39029 paragraph 3.4.2

Contact	Wire Range (AWG)	Current Rating
Size 22	26-22	5 A
Size 20	24-20	7.5 A
Size 16	16-20	13 A
Size 12	14-12	23 A

#### **Grommet Sealing Range**

Contact Wire Size Min.	Wire	OD	
	Max.		
22	0.030	0.060	
20	0.040	0.083	
16	0.065	0.109	
12	0.097	0.142	

#### **CTJ7 Modules**



Size 22 01C Bussing Code 20 Size 22 Contacts



Size 20 01B Bussing Code 12 Size 20 Contacts

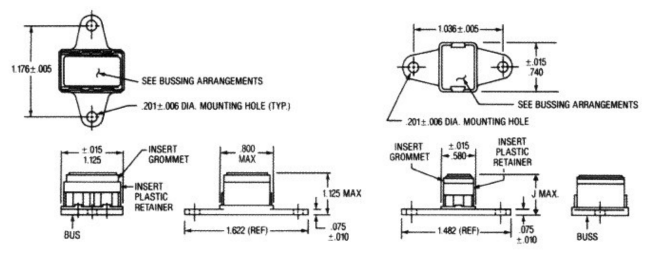


Size 16 O1D Bussing Code 6 Size 16 Contacts



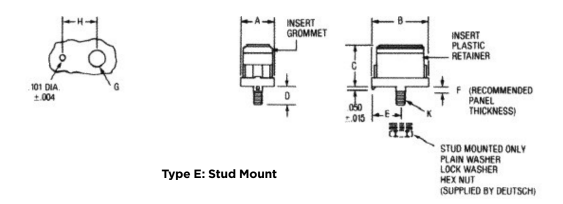
Size 12 O1E Bussing Code 6 Size 12 Contacts

#### **CTJ7 Module Outline Dimensions**

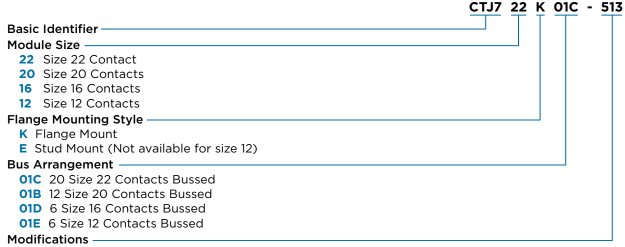


Type K: Flange Mount



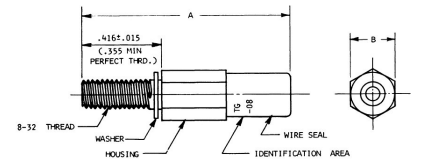


#### **Part Numbering System**



- 513 To Mil Standard to Withstand Fluid Immersion to MS55
- **090** Less Contacts
- 6144 Replace Standard Hardware with MS21042I3 Self-Locking Nut and MS55 Resilient Material; Replace Standard Contacts with High-Reliability Contacts
- 6148 MS55 Resilient Material, Omit Contacts, Sealing Plugs, and Insertion/Removal Tool
- 7067 Gold-Over-Nickel Plating, MVFS Insert Material, Add Washer, Rotate Insert Marking
- 4010 Vacuum Bake

#### **CTG Junction Outline Dimensions**



Contacts Size	Α	В	Part No.
22	1.316 (33.43)	0.188 (4.78)	CTG-22-08
20	1.240 (31.50)	0.188 (4.78)	CTG-20-08
16	1.246 (31.65)	0.250 (6.35)	CTG-16-08
12	1.370 (34.80)	0.313 (7.95)	CTG-12-08



# DEUTSCH CTL, CTM, and CTN Series In-Line Junctions

#### **VERSATILE**

- Options to connect up to 4 wires in-line and bussed configurations
- Houses and seals individual components
- Replacement for "Y" splices and terminal strips
- Special configurations and designs available

#### **RUGGED**

- Resistant to shock and vibration, per Mil AS39029, paragraph 3.5.9
- Extreme temperature range: -55°C to +200°C
- Resistant to harsh fluids, per Mil AS-81714

#### **EASY TO USE**

- In-line mountable
- Uses AS39029 crimp contacts



**CTL series in-line junctions** connect two wires in-line using crimp-type contacts. The junctions can then be placed in a wire bundle without being mounted.

**CTM series multi-junctions** connect and bus four wires. They can be used to replace "Y" splices and terminal strips.

CTN Series electronic multi-junctions are in-line devices that houses and shields passive or active components, including fuses, resistors, diodes, capacitors, or integrated circuits.

Dielectric Withstanding Voltage (AS81714):

At Sea Level: 1500 VAC<sub>rms</sub> At 110,000 Ft: 200 VAC<sub>rms</sub>

Operating Temperature: -55°C to +200°C

**Physical Shock** (AS39029, paragraph 3.5.9): Items shall not be damaged, there shall be no loosening of parts due to shock, and no interruption of electrical continuity longer than one microsecond during exposure to mechanical shock.

#### Fluid Resistance:

MIL-PRF-5606: Hydraulic fluid
MIL-DTL-83133: JP-8 aviation fuel
MIL-PRF-7808: Lubricating oil
MIL-PRF-23699: Lubricating oil
MIL-A-8243: Deicing/defrosting fluid
MIL-C-25769: Aircraft cleaning compound
MIL-PRF-87937: Aircraft cleaning compound

MIL-G-3056: Gasoline

#### **Materials**

Housing: Composite

Bus Bar/Pins: Copper alloy, plated gold

Pin Contacts: Gold over copper

Sealing Grommet: Elastomer, fluid resistant and

environmentally sealed



#### **Usable Wire Size**

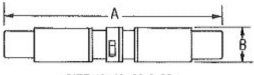
Meets AS39029 paragraph 3.4.2

Contact	Wire Range (AWG)	Current Rating
Size 22	26-22	5 A
Size 20	24-20	7.5 A
Size 16	16-20	13 A
Size 12	14-12	23 A

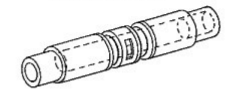
#### **Grommet Sealing Range**

Contact Size	Wire	OD
	Min.	Max.
22	0.030	0.060
20	0.040	0.083
16	0.065	0.109

#### **CTL Outline Dimensions**



SIZE 12, 16, 20 & 22



Part No.	Size	A Max.	B 6 .030
CTL-22	22	1.280	0.200
CTL-20	20	1.452	0.260
CTL-16	16	1.400	0.300
CTL-12	12	1.680	0.360

#### **Part Numbering System**

Basic Identifier -

Contact Size

**Modifications** -

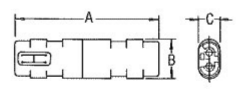
513 To Mil Standard to Withstand Fluid Immersion to MS55

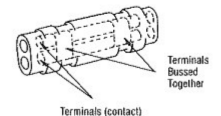
090 Less Contacts

6148 MS55 Resilient Material, Omit Contacts, Sealing Plugs, and Insertion/Removal Tool

**4010** Vacuum Bake

#### **CTM Outline Dimensions**





Part No.	Size	A 6 .060	B 6 .030	C 6 .030
CTM 22	22	1.262	0.354	0.210
CTM 20	20	1.368	0.451	0.241
CTM 16	16	1.368	0.518	0.274
CTM 12	12	1.644	0.644	0.337

CTL - 22 - 513



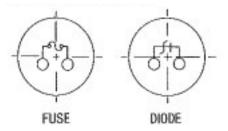
#### **Part Numbering System**

Basic Identifier
Contact Size
Modifications

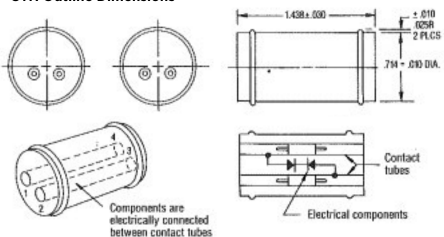
513 To Mil Standard to Withstand Fluid Immersion to MS55

090 Less Contacts4010 Vacuum Bake

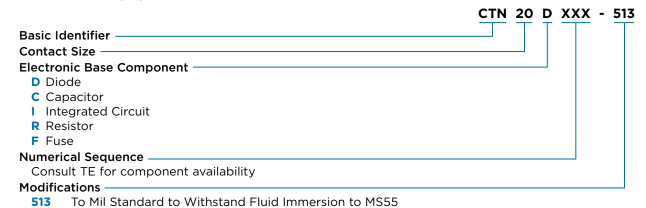
#### **CTN Layout Arrangements**



#### **CTN Outline Dimensions**



#### **Part Numbering System**



090 Less Contacts

6148 MS55 Resilient Material, Omit Contacts, Sealing Plugs, and Insertion/Removal Tool

4010 Vacuum Bake



## **DEUTSCH Composite In-line Junctions**

#### **RUGGED**

- Rugged composite housing
- Fluid resistant: hydraulic fluid, jet fuel, and other fluids common in aerospace and defense applications
- Environmentally sealed
- No exposed discrete components

#### **EASY TO USE**

- Reliable and quick termination
- No mounting required
- Light weight

#### CONVENIENT

- Field serviceable AS39029 socket contacts
- Accommodates a wide range of common gauge wire, from 22 to 12 AWG
- Hand crimp socket contacts

#### **VERSATILE**

• Design options for discrete components available



Designed to AS81714 requirements, DEUTSCH in-line termination junctions are composite versions of the CTL, CTM, and CTN series.

Dielectric Withstanding Voltage (AS81714 paragraph 3.5.6):

At Sea Level: 1500 VAC<sub>rms</sub> At 100,000 Ft: 200 VAC<sub>rms</sub>

Operating Temperature: -65°C to +200°C

Insulation Resistance (AS81714 paragraph 3.5.11): 5000  $\mbox{M}\Omega$ 

min. at 25°C

#### **Electrical Continuity:**

Shock Exposure:  $<1 \, \mu s @ 300 \, g \, sine/2 \, 3 \, ms$ 

Vibration: <1 μs @ 30 g peak

#### **Materials**

Housing: Composite

**Bus Bar/Pins:** Copper alloy, plated gold **Pin Contacts:** Copper, plated gold

Sealing Grommet: Elastomer, fluid resistant and

environmentally sealed



#### **Usable Wire Size**

Meets AS39029 paragraph 3.4.2

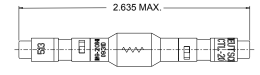
Contact	Wire Range (AWG)	Current Rating
Size 22	26-22	5 A
Size 20	24-20	7.5 A
Size 16	16-20	13 A
Size 12	14-12	23 A

#### **Grommet Sealing Range**

Contact Size	Wire	e OD
	Min.	Max.
22	0.030	0.060
20	0.040	0.083
16	0.065	0.109

#### **Single In-line Junction**







#### **Single In-Line Junction**

65049-20R-XXX (R = resistor)

XXX	Component Value	Manufacturer PN
004	5.1 KΩ, 1/4 W, 2%	RLR07C5101GS
009	510 Ω, 1/4 W, 5%	RCR07G511JS
010	390 Ω, 1/4 W, 5%	RCR07G391JS
011	150 KΩ, 1/4 W, 5%	RLR07C1500JS
016	1540 Ω, 1/4 W, 1%	RLR07C1541FS
017	100 KΩ, 1/8 W, 1%	RNR55C1003F* (*= R or S)
018	10 KΩ, 1/4 W, 1%	RLR07C1002FS
019	2.7 KΩ, 1/4 W, 2%	RLR07C2701GS
022	430 KΩ, 1 W, 1%	RWR81S4300FR
024	1 KΩ, 1/2 W, 1%	PPC1.00KXCT-ND
025	1.25 KΩ, 1/4 W, 1%	RNF55-125μ,-1%-5PPM-1
026	100 KΩ, 1/4 W, 1%	RLR05C3161FS

#### 65049-20D-XXX (D = diode)

XXX	Component Value	Manufacturer PN
016	600 Vrms @ 1 A	JANTX 1N5619
018	700 Vrms @ 3 A	JANTX 1N5554

#### 65049-20F-XXX (F = fuse)

xxx	Component Value	Manufacturer PN
004	125 V @ 0.5 A	FM08A (TINITRON FUSE)

Please ask your salesperson for customized specifications (based on discrete passive requirement part number)

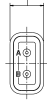


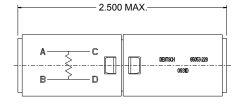
#### **Dual In-line Junctions**

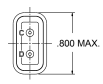
Basic Identifier......65053-xxx

All contacts provided are size 20 sockets Mil Spec M39029/22-192.









#### **Dual In-Line Junction**

#### 65053-XXX

XXX	Component Value	Manufacturer PN
201	36 Vwm @ 23 A, Bi-dir	Diode = 1N6388
202	420 Vrms @ 3 A	Diode = 1N5406
203	420 Vrms @ 3 A	Diode = dual 1N5406
204	14 Vz @ 6.7 Azs	Diode = 1N5351B
205	125 V, 0.5 A	Fuse = dual FM08A125V1/2A
208	700 Vrms @ 10 A peak	Diode = dual 1N4007
214	600 Vrrm @ 1 A	Diode = dual 1N5618
216	120 Ω, 1/2 W	Resistor = RCR20G121JS
219	125 V, 2 A	Fuse = FM08A125V1/2A
220	125 V, 7 A	Fuse = PICO II SLO-BLO 473
224	125 V, 1 A	Fuse = PICO II SLO-BLO 473
226	1Ω, 1 W	Resistor = OHMITE WHB1R0FE

Please ask your salesperson for customized specifications (based on discrete passive requirement part number)



## **DEUTSCH Adapter Junctions**

#### CONVENIENT

• Easily convert devices with screw terminals to use DEUTSCH contacts

#### **FLEXIBLE**

- Two thread sizes
- Environmental and nonenvironmental versions

#### RELIABLE

 Low-cost contact insertion/removal tool protects converted device by breaking before it can damage junction or device

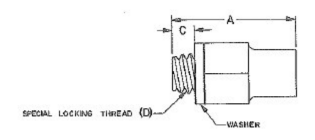


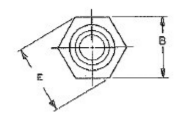
Adapter junctions provide a quick and easy way to convert electrical components with screw terminals to the CTJ system. The junction attaches to and becomes part of the device to be converted. The adapter junctions are available in two thread sizes (8/32 and 6/32) and in environmental and nonenvironmental versions.

The adapter junctions meet all applicable requirements of MIL-C-26482.



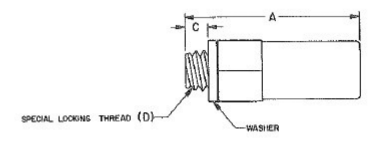
#### **JTA Series Nonenvironmental Adapter Junctions**

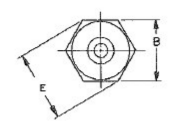




Contact _ Size	Part No.		Dimensions				Weight
	8-32 Thread	6-32 Thread	A 6.020	B 6.020	C 6.020	E (Ref)	(Lb., Approx.)
22	JTA-22-01	JTA-22-02	0.553	0.187	0.096	0.216	0.0036
20	JTA-20-01	JTA-20-02	0.551	0.187	0.096	0.216	0.0036
16	JTA-16-01	JTA-16-02	0.561	0.250	0.096	0.289	0.0059
12	JTA-12-01	_	0.605	0.312	0.096	0.360	0.0099

#### **JTE Series Environmental Adapter Junctions**





Contact _ Size	Part No.		Dimensions				Weight
	8-32 Thread	6-32 Thread	A 6.020	B 6.020	C 6.020	E (Ref)	(Lb., Approx.)
22	JTE-22-01	JTE-22-02	0.838	0.187	0.096	0.216	0.0039
20	JTE-20-01	JTE-20-02	0.745	0.187	0.096	0.216	0.0039
16	JTE-16-01	JTE-16-02	0.773	0.250	0.096	0.289	0.0063
12	JTE-12-01	_	0.842	0.312	0.096	0.360	0.0106



## DEUTSCH CTJ2 Series Metallic Single-Module Rails

### **VERSATILE**

- Designed to hold up to 50 variations
- Elongated mounting holes for easy installation
- Available in sizes ranging from 2" to 40"

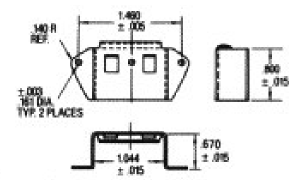
### **LIGHT WEIGHT**

- Extruded aluminum alloy rail
- Stainless steel metal clip

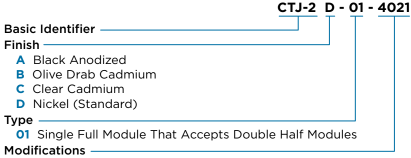


CTJ2 metallic rails are aluminum alloy and designed to hold one single module or two half-size modules.

### **Outline Dimensions**



### **Part Numbering System**



**4021** Rails Standard, Except Module Locations Marked with Sequential Numbers instead of Alphabetical Identification



## DEUTSCH CTJ3 Series Metallic Rails

### **VERSATILE**

- Designed to hold up to 50 variations
- Elongated mounting holes for easy installation
- Available in sizes ranging from 2" to 40"

### **LIGHT WEIGHT**

- Extruded aluminum alloy rail
- Stainless steel metal clip



CTJ3 metallic rails from TE Connectivity (TE) use aluminum alloy and stainless steel clips. They are available with a variety of finishes and sizes ranging from 2 to 40 inches.

Frame Capacity

Longer rail sizes available; consult TE

	Frame Ca	apacity			
Length* (Inch)	Sizes 22, 20, 16	Size 12	A 6 .015	<b>B</b> 6 . <b>010</b>	Weight, Lb.
02	2	1	1.036	0.518	0.022
03	3	1*	1.554	1.036	0.033
04	4	2	2.072	1.554	0.043
05	5	2*	2.590	2.072	0.054
06	6	3	3.108	2.590	0.065
07	7	3*	3.626	3.108	0.075
80	8	4	4.144	3.626	0.086
09	9	4*	4.662	4.144	0.097
10	10	5	5.180	4.662	0.108
12	12	6	6.216	5.698	0.130

<sup>\*</sup>Size includes room for one or more Size 22, 20, or 16 modules.

### **Part Numbering System**

Basic Identifier

Type/Finish

3 Feedback Frame
A Black Anodized
B Olive Drab Cadmium
C Clear Cadmium
D Nickel (Standard)

Length

02-012 Number of Modules

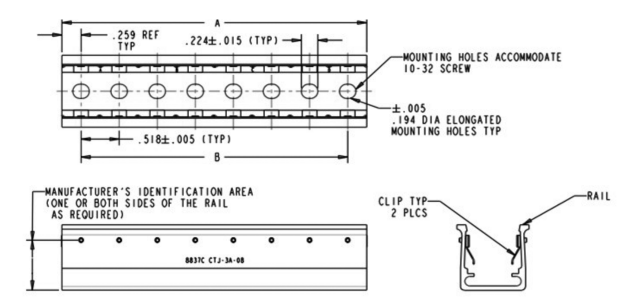
Modifiers

**4021** Rails Standard, Except Module Locations Marked with Sequential Numbers Instead of Alphabetical Identification

**4032** Rails Standard, Except ID Is Numbered on Upper Leg and Marked AB, AB, AB... on Lower Leg per MIL-T-81714



### **Outline Dimensions**





## DEUTSCH DCR Series Composite Rails

### LIGHT WEIGHT

- 48% lighter than comparable aluminum rails
- Composite version of CTJ3 rail

### **VERSATILE**

- Intermounts with MIL-T-81714 Series
  Il rails
- Accepts MIL-T-8174M Series II modules
- Simple removal tooling

### **HIGH PERFORMANCE**

- Wide temperature range: -65°C to +175°C
- Environmentally sealed, fluid resistant
- Corrosion resistant



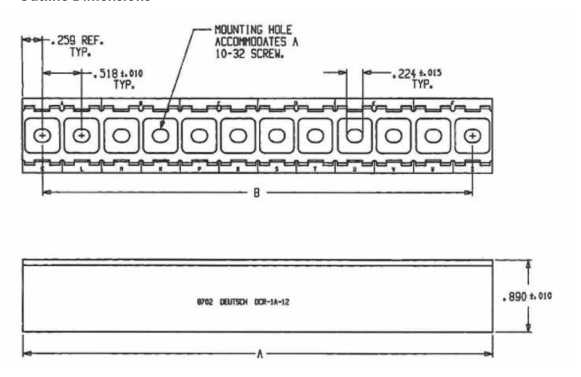
DEUTSCH DCR composite rails provide a lightweight, corrosion-resistant mounting system for electronic feedback and distribution modules. It is designed to allow hand insertion of each individual module. A positive lock retains the modules in the rails. Modules can be individually unlocked and removed by using a simple tool.

**Frame Capacity and Outline Dimensions** 

No. of Modules	<b>A</b> 6 . <b>015</b>	<b>B</b> 1 . <b>010</b>	Weight, Oz. (g)
02	1.036	0.518	0.19 (5.30)
03	1.554	1.036	0.28 (7.95)
04	2.072	1.554	0.37 (10.60)
05	2.590	2.072	0.47 (13.25)
06	3.108	2.590	0.56 (15.90)
07	3.626	3.108	0.65 (18.55)
08	4.144	3.625	0.75 (21.20)
09	4.662	4.144	0.84 (23.85)
10	5.180	4.662	0.93 (26.50)
11	5.698	5.180	1.03 (29.25)
12	6.216	5.698	1.12 (31.80)
13	6.734	6.216	1.21 (34.45)
14	7.252	6.734	1.31 (37.10)
15	7.770	7.252	1.40 (36.75)
16	8.288	7.770	1.50 (42.40)
17	8.806	8.288	1.59 (45.05)
18	9.324	8.806	1.68 (47.70)
19	9.842	9.324	1.68 (50.35)
20	10.350	9.842	1.87 (53.00)



### **Outline Dimensions**

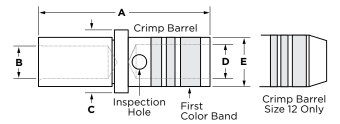


### **Part Numbering System**





### **Socket Contacts**



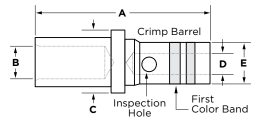
### **Part Numbers and Outline Dimensions**

Contact Size	Part No.	Mil Equivalent	A. Max.	B. Dia.	C. Max.	D. Min.	E. Max.	Weight
22	CTS-S22/22	M39039/22-191	0.336	0.033/0.031	0.0615	0.033	0.048	0.00011
20	CTS-S20/20	M39039/22-192	0.358	0.044/0.042	0.0940	0.046	0.070	0.00027
16	CTS-S16/16	M39039/22-193	0.358	0.064/0.066	0.1300	0.066	0.103	0.00050
12	CTS-S12/12	M39039/22-605	0.455	0.100/0.097	0.17100	0.096	0.152	0.00145

### **Application Information**

<b>Contact Size</b>	Part No.	Color Bands	Wire Strip Length	Wire Range (AWG)
22	CTS-S22/22	Brown-White-Brown	0.207 60.030	26-22
20	CTS-S20/20	Brown-White-Red	0.207 60.030	24-20
16	CTS-S16/16	Brown-White-Orange	0.207 60.030	20-16
12	CTS-S12/12	Blue-Black-Green	0.225 60.020	14-12

### **Reduced Diameter Contact Information**



### **Part Numbers and Outline Dimensions**

<b>Contact Size</b>	Part No.	A. Max.	B. Dia.	C. Max.	D. Min.	E. Max.	Weight (Lb.)
20	1662-202-2031	0.358	0.044/0.042	0.0940	0.033	0.050	0.00027
16	1662-202-1631	0.358	0.064/0.066	0.1300	0.046	0.070	0.00050
12	1662-202-1231	0.460	0.100/0.097	0.17100	0.066	0.103	0.00145

### **Application Information**

<b>Contact Size</b>	Part No.	Color Bands	Wire Strip Length	Wire Range (AWG)
20	1662-202-2031	Red-Green	0.207 60.030	26-22
16	1662-202-1631	Blue-Red	0.207 60.030	24-20
12	1662-202-1231	Yellow-Blue	0.225 60.020	20-16

### **Contact Tooling and Sealing Plug**

Contact	Crimp	Crimp Tool		Unwired	Sealing Plug	
Size	Tooling	Positioner	Ins/Ext Tool	Removal Tool	Part No.	Color
22	MH860 (M22520/7-01)	86-19 (M22520/7-11)	M81969/14-01	81517-23	MS27488-22	Black
20	MH860 (M22520/7-01)	86-20 (M22520/7-12)	M81969/14-10	M15574-20	MS27488-20	Red
16	MH860 (M22520/7-01)	86-21 (M22520/7-13)	M81969/14-03	M15574-16	MS27488-16	Green
12	AF8 (M22520/1-01)	M22520/1-16	M81969/16-03	M15574-16	MS27488-12	Orange



## **DEUTSCH CTJ Series Tooling**

### **Contact Insertion/Removal Tool**



Contact Size	Part No.	Color	Unwired Removal Tool
22	M81969/14-01	Green/White	81517-23
20	M81969/14-10	Red/Orange	M15574-20
16	M81969/14-03	Blue/White	M15574-16
22	M81969/16-03	Yellow/White	M15574-16

### **Contact Crimping Tool**



Contact	Conta	ct Part No.	Crimp Too	l Part No.
Size	TE	MIL	Tooling	Positioner
22	CTS-S22/22	M39029/22-191	MH860 (M22520/7-01)	86-19 (M22520/7-11)
20	CTS-S20/20	M39029/22-192	MH860 (M22520/7-01)	86-20 (M22520/7-12)
16	CTS-S16/16	M39029/22-193	MH860 (M22520/7-01)	86-21 (M22520/7-13)
22	CTS-S12/12	M39029/22-605	AF8 (M22520/1-01)	M22520/1-16

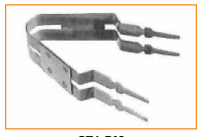
### **CTJ Module Removal Tools**

The removal tools make it fast and simple to remove modules from a rail or to unmate CTJ6 and CTJ9 plug and receptacle connectors.

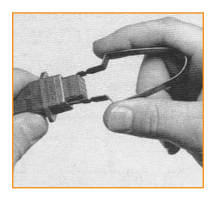
### **Part Numbers**



**CTJ-R06** (Use with CTJ6 and CTJ9 Series)



**CTJ-R12** (Use with Rail-Mounted Modules)







## Terminating CTJ AS39029 Contacts

Make sure you have the proper tool and positioner for the contact being crimped.



Contact	Crimp Tool				
Size	Tooling	Positioner			
22	MH860 (M22520/7-01)	86-19 (M22520/7-11)			
20	MH860 (M22520/7-01)	86-20 (M22520/7-12)			
16	MH860 (M22520/7-01)	86-21 (M22520/7-13)			
22	AF8 (M22520/1-01)	M22520/1-16			



Strip the wire to the proper dimension using an appropriate tool and method.

Contact Size	Strip Length
22, 20, 16	0.207 60.030 (5.26 60.76)
12	0.225 60.030 (5.72 60.76)



Insert the contact into the tool with the crimp barrel facing up.



Insert the stripped conductor into the contact's crimp barrel.



Cycle the crimping tool by squeezing the handles. The handles will not release until the tool has fully cycled.



Remove the wire and inspect the termination.

A proper termination has:

- 8 indent markings
- Wire observable through the contact side hold
- No loose or nicked wire strands



## **Inserting and Removing Contacts**

The colored end is used for insertion. The white or orange end is used for withdrawal.

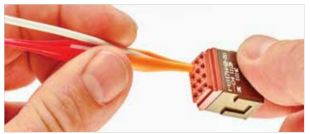
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<b>Contact Size</b>	Tool Part No.	Color
22	M81969/14-01	Green/White
20	M81969/14-10	Red/Orange
16	M81969/14-03	Blue/White
12	M81969/16-03	Yellow/White

### **Inserting Contacts**



Insert the wire into the tool's slot. Pull back gently on the wire until the contact's retention shoulder seats against the tip of the tool.



Insert the contact in the proper module cavity.
Push the contact completely in.
Then remove the tool.
Lightly pull the wire back to make sure the contact is correctly seated.

### **Removing Contacts**



Wrap the tool's slot around the wire. Slide the tool into the cavity until it butts against the contact shoulder.



Press the wire between your fingers and the tool. Pull the wire and tool back together.

**Note:** When using minimum diameter wire, the tool may have a tendency to stop against the rear of the contact crimp barrel. If this should occur, careful manipulation of the tool will permit it to ride over the crimp barrel and into the proper position to unlock the contact.



Installing
Sealing Plugs
Sealing plugs are
installed with the
head towards the
mating end of
connector. Use
the contact insertion
tool if needed.



## Cross Reference DEUTSCH CTJ to AS81714

### **Modules**

DEUTSCH Part No.	Mil Spec
CTJ112E01E-513	M81714/60-12-01
CTJ112E02A-513	M81714/60-12-02
CTJ112E03B-513	M81714/60-12-03
CTJ116E01D-513	M81714/60-16-01
CTJ116E02B-513	M81714/60-16-02
CTJ116E03A-513	M81714/60-16-03
CTJ120E01B-513	M81714/60-20-01
CTJ120E02C-513	M81714/60-20-02
CTJ120E03D-513	M81714/60-20-03
CTJ120E04A-513	M81714/60-20-04
CTJ120E06E-513	M81714/60-20-06
CTJ122E01C-513	M81714/60-22-01
CTJ122E02D-513	M81714/60-22-02
CTJ122E04F-513	M81714/60-22-04
CTJ122E05E-513	M81714/60-22-05
CTJ122E06B-513	M81714/60-22-06
CTJ122E10A-513	M81714/60-22-10
CTD1062E05A-513	M81714/61-0W
CTD126E02E-513	M81714/61-0X
CTD160E01F-513	M81714/61-0Y
CTD126E01A-513	M81714/61-0Z
CTJ712K01E-7067	M81714/63-12F
CTJ716K01D-7067	M81714/63-16F
CTJ716E01D-7067	M81714/63-16S
CTJ720K01B-7067	M81714/63-20F
CTJ720E01B-7067	M81714/63-20S
CTJ722K01C-7067	M81714/63-22F
CTJ722E01C-7067	M81714/63-22S

### **Module Removal Tool**

Mil Spec
M81714/69-01
M81714/69-02

### **Junctions**

DEUTSCH Part No.	Mil Spec
CTL-12-513	M81714/65-12-1
CTM-12-513	M81714/65-12-2
CTL-16-513	M81714/65-16-1
CTM-16-513	M81714/65-16-2
CTL-20-513	M81714/65-20-1
CTM-20-513	M81714/65-20-2
CTL-22-513	M81714/65-22-1
CTM-22-513	M81714/65-22-2

### Rails

DEUTSCH Part No.	Mil Spec
CTJ-3A-02-4032	M81714/67-02
CTJ-3A-03-4032	M81714/67-03
CTJ-3A-04-4032	M81714/67-04
CTJ-3A-05-4032	M81714/67-05
CTJ-3A-06-4032	M81714/67-06
CTJ-3A-07-4032	M81714/67-07
CTJ-3A-08-4032	M81714/67-08
CTJ-3A-09-4032	M81714/67-09
CTJ-3A-10-4032	M81714/67-10
CTJ-3A-12-4032	M81714/67-12
CTJ-3A-13-4032	M81714/67-13
CTJ-3A-14-4032	M81714/67-14
CTJ-3A-15-4032	M81714/67-15
CTJ-3A-16-4032	M81714/67-16
CTJ-3A-18-4032	M81714/67-18
CTJ-3A-19-4032	M81714/67-19
CTJ-3A-20-4032	M81714/67-20
CTJ-3A-21-4032	M81714/67-21
CTJ-3A-25-4032	M81714/67-25
CTJ-3A-30-4032	M81714/67-30
CTJ-3A-40-4032	M81714/67-40

### DEUTSCH CTJ Series Common Termination System



## Notes

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Consult TE for the latest dimensions and design specifications.

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