## MIL-T-81714 Series II

## Composite Termination System

INCLUDING DEUTSCH SOCKET CONTACTS

## Mil-Spec Connectors \& Accessories



DEUTSCH COMPOSITE TERMINATION SYSTEM (CTS) CTD CTI CTJ1 CTM
CTJ2
CTJ7
CTN CTJ4 CTG


## Defense / Aerospace Operations ...

is the world's premier manufacturer of electrical interconnection devices for use in defense, aerospace, and commercial applications. Whether you need an interconnection device for a commercial or military aircraft, missile, tank, truck transmission or a host of other applications, Deutsch has the solution you're looking for.

## Composite Termination System Common Termination System

The Common Termination System consists of a system of wires and components that are interconnected to one another by the use of a standard MIL-C39029/22 socket contact only. This eliminates the need for pin contacts which are located in the mating components. There are approximately twenty different devices that comprise the Common Termination System. These devices consist of modules, junctions, connectors, and rail assemblies, including:

## Feedback Modules:

Act like a terminal strip. Each module accommodates a single contact size which is bussed internally to a copper bar.

## Distribution Modules:

Used when two or more contact sizes are needed per module. The buss bars are also forged from a single copper piece.

## Grounding Modules:

Developed to provide multiple grounds made at a common point. This is a feedback module grounded to structure.

## Component Modules:

Provide a method of terminating wires to printed circuit boards, tape, and flat cable.

## Electronic Modules:

Designed to contain a variety of circuit arrangements for rectifying, filtering, and arc suppression.

## Plug and Receptacle Modules:

Designed for applications involving the simultaneous connection and disconnection of groups of wires. The receptacle module can also contain pins extended from the rear grommet to accept flat cable.


## Common Termination Cylindrical \& Rectangular Connectors:

Designed with the socket contacts contained in the receptacle which are fixed with pin contacts in the termination end (rear grommet). Inserts are designed to MLL-C-38999, and termination is accomplished by utilization of the socket contacts designed to MIL-C-39029/22.
Grounding Junctions:
Provide a simple method of terminating a wire (22, 20,16, and 12 AWG) to ground. Wires with crimp contacts are inserted into the grounding junction and can be attached to any conductive surface.

## In-Line Junctions:

Used to join two wires. Similar to an in-line splice, but removable.
Multi Junctions:
Designed to join four wires. Similar to two in-line junctions bussed together.

## Module Rails:

Designed to accommodate various modules which can be individually snapped in and out.

This standardization of terminations for all system components simplifies training,saves assembly time, cuts production cost, speeds up procurement, reduces weight, and enhances performance.

# Composite Termination System CTD Series, CTJ1 Series <br> Power Distribution and Feedback Modules for applications that require bussing a variety of wire and contact sizes. 



The Deutsch composite system uses a rugged socket contact terminated to internal pin-buss bars.

The Deutsch CTD series module accents a large input current and distributes it through a pin-buss system to smaller feeder terminal strips and can be prewired to simplify final assembly.
The Deutsch CTJ1 series modules accommodates common bussing of 6 to 20 contacts in a small area. Internal bussbars are configured to allow connections of various combinations of wires providing environmental resistance and vibration dampening.

Dielectric Withstanding Voltage
(MIL-T-81714. paragraph 3.5.6) At sea level: 1500 Volts AC (RMS) At $110,000 \mathrm{ft}$ : 200 Volts AC (RMS)

## insulation Resistance

(MIL-T-81714, paragraph 3.5.11) 5000 megohms min. at $25^{\circ} \mathrm{C}$.

## Thermal Shock

(MIL-T-81714, paragraph 3.5.5) After cycling the modules between $-55^{\circ} \mathrm{C}$ and $+200^{\circ} \mathrm{C}$, they will meet all applicable electrical and mechanical requirements.

## Current Rating

(Meets MLL-C-39029, paragraph 3.5.4)

| Contact Size | Max. Amps |
| :---: | :---: |
| 22 | 5 |
| 20 | 75 |
| 16 | 13 |
| 12 | 23 |

Temperature
(MIL-T-81714)
Operative at temperatures from $-65^{\circ} \mathrm{C}$ to $+200^{\circ} \mathrm{C}$.

## Corrosion

(MIL-T-81714, paragraph 3.5.12)

## Vibration

(MIL-T-81714, paragraph 3.5.8)
Maintains continuity and exhibits no mechanical or physical damage during or after vibration levels stated in listed specification

## SPECIFICATIONS

Usable Wire Size
(MIL-C-39029, paragraph 3.4.2)

| Comact Size | Accepts (AWG) |
| :---: | :---: |
| 22 | 22.26 |
| 20 | 20-24 |
| 16 | $16-20$ |
| 12 | 12814 |

Grommet Sealing hange

| (MLL-81714, Table I) |  |  |
| :---: | :---: | :---: |
| Contact <br> Size | Max. <br> Wire 0.0 | Wire0.0 |
| 22 | .060 | .030 |
| 20 | .083 | .040 |
| 16 | .109 | .065 |
| 12 | .142 | .097 |

Fluid Compatibility
Designed to function in many fluids encountered in most modern military or aerospace environments. Avallable with options to operate in the following fluid environments in accordance with MIL-T-81714.

| Classification | Fluid* |
| :---: | :---: |
| MIL.H-5606 | Aircraft Hydraulic Fluid |
| MLLT-5624 | JP-5 Jet fuel |
| MIL-L-7808 | Lubricating 0 il |
| M1L-L-23699 | Lubricating 0il |
| MLI-A-8243 | Defrosting Fluid |
| MIL-C-25769 | Alkaline Cleaning Compound |
| MIL-6-3056 | Gasoline |
| so: Isopropyl Al ichloroethane. | ohol, Mineral Spirits. 1-1-1 con TMC. |

This information is for reference only. Consult factory for envelope drawings, updated specifications, and additions to the product line.

## CTD



## CTJ (Feedback Module)

 bussing arrangements

This information is for reference only. Consult factory for envelope drawings, updated specifications, and additions to the product line.

## Deutsch Metal Rail <br> ASSEMBLY DIMENSIONS



| Frame Length | Frame Capacity |  | $\stackrel{A}{4}$ | $\begin{array}{r} 8 \\ +.010 \\ \hline \end{array}$ | Maif Weight/lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 22,20,16 | 12 |  |  |  |
| 02 | 2 | 1 | 1.036 | 518 | .022 |
| 13 | 3 | ${ }^{10 *}$ | 1.554 | 1.036 | . 33 |
| 04 | 4 | 2 | 2.072 | 1554 | . 0.43 |
| 05 | 5 | $2^{* *}$ | 2590 | 2072 | 054 |
| 06 | 6 | 3 | 3.108 | 2.590 | 060 |
| 07 | 7 | $3^{* *}$ | 3.626 | 3106 | . 075 |
| 08 | 8 | 4 | 4.144 | 3.828 | 088 |
| 09 | 9 | $4^{4 * *}$ | 4.862 | 4.444 | . 697 |
| 10 | 10 | 5 | 5.100 | 4.682 | . 100 |
| 12 | 12 | 6 | 6.216 | 5.098 | 170 |

(Longer rall sizes aiso availuthe, consult the ixctory)
"Consum tactory for avaitabitity of these finishes.
*Sire includes roon for une ar more sixe 22 , 2 , or 10 modules.

## ORDERHE WHFOMMATION



Horia

## COMPOSITE RAIL FEATURES

 \& BENEFITS$\square$ 48\% lighter than comparable aluminum rails.
$\square$ intermounts with MLL-T-81714 Series if rails.
$\square$ Extreme operating temperatures $\left(-65^{\circ} \mathrm{C}+175^{\circ} \mathrm{C}\right)$.
$\square$ Corrosion-proof.
$\square$ Common removal tooling.
$\square$ Accepis MILT-81714 Series II modules.

| ** | $A \pm .015$ | 6. 010 | WELGHT <br> (gm.) | $\begin{gathered} \text { WCIGHT } \\ (02 .) \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 02 | 1.036 | . 518 | 530 | . 18 |
| 63 | 1.554 | 1.036 | 7.95 | 28 |
| 04 | 2072 | 1.554 | 1060 | . 37 |
| 05 | 2590 | 2072 | 13.25 | 4 |
| 06 | 3.108 | 2500 | 15.90 | . 56 |
| 07 | 3.626 | 3.108 | 18.55 | . 6 |
| 08 | 4.144 | $36 \%$ | 21.20 | . 75 |
| 09 | 4.668 | 4.144 | 23.85 | . 84 |
| 10 | 5.180 | 4.662 | 26.50 | . 83 |
| 11 | 5.688 | 5.180 | 29.15 | 1.03 |
| 12 | 6.216 | 5.688 | 31.80 | 1.12 |
| 13 | 6.734 | 6.216 | 34.45 | 1.21 |
| 14 | 7.252 | 6.734 | 37.10 | 1.31 |
| 15 | 7.770 | 7.252 | 39.75 | 1.40 |
| 16 | 8.288 | 7.770 | 42.40 | 1.50 |
| 17 | 8.806 | 8.288 | 45.05 | 1.59 |
| 18 | 9.324 | 8.800 | 47.70 | 1.68 |
| 19 | 9.842 | 9324 | 50.35 | 1.78 |
| 20 | 10.360 | 9842 | 53.00 | 1.87 |

NOTE. Dimensions are in inches unless otherwise spacified

The Deutsch Composite Rail provides a lightweight, corrosion-proof mounting system for electronic, feedback and distribution modules. It is designed to allow hand insertion of each individual module. A positive lock retains the module in the rail. Modules can be individually unlocked and removed by using a simple tool. The Deutsch Composite Rail uses advanced materials and processes with field-proven technology to reduce weight while exceeding performance parameters.


NOTE: Consut factory for rail lengths not shown.

This information is for reference only. Consult factory for envelope drawings, updated specifications, and additions to the product line.

## Composite Termination System

 CTJ7 Series, CTG Series Grounding modules for grounding applica-tions that need a small, rugged device that
also offers sealing and assembly ease.


The Deutsch Common Termination Junction Series Grounding Module provides an excellent method of grounding multiple wires to a common location. It accepts M39029/22 crimptype sockets that mate with internal pins on a rugged buss bar contained in a sealed plastic housing. The onepiece construction is small, lightweight, dissipates heat, is shock and vibration resistant, and has an extremely low voltage drop.
For grounding single wires, the Deutsch Common Termination Grounding Series adapter, a threaded stud mounting junction, accepts a single M39029/22 socket contact. It, too, has an environmental seal It can also be used to adapt any electromechanical component using screw type terminations. (The threaded stud can replace the screw terminals.)

## Dielectric Withstanding Voltage

(Meets AFLC 8027520 , paragraph 3.10 )
At sea level: 1500 Volts AC (RMS)
At $100,000 \mathrm{ft}$ : 200 Volts AC (RMS)

## Insulation Resistance

(Meets AFLC 8027520, paragraph 3.9) 500 megohms min. at $25^{\circ} \mathrm{C}$.

## Thermal Shock

(Meets AFLC 8007520 , paragraph 3.7) After cycling the header between $-55^{\circ} \mathrm{C}$ and $+200^{\circ} \mathrm{C}$, it will meet all applicable electrical and mechanical requirements.

## Current Rating

(Meets MiL-C-39029, paragraph 3.5.4)

| Contact Size | Max. Amps |
| :---: | :---: |
| 22 | 5 |
| 20 | 7.5 |
| 16 | 13 |
| 12 | 23 |

## Temperature

(Meets AFLC 8027520, paragraph 12.1) Operative at temperatures from $-65^{\circ} \mathrm{C}$ to $+200^{\circ} \mathrm{C}$.

## Physical Shock

(Meets AFLC 8027520 , paragraph 3.20 ) No loosening of parts, cracking, or other deleterious results hindering. further part operation atter 78 G's in each of 3 mutually perpendicular planes.

## Corrosion

(Meets AFLC 8027520, paragraph 3.1) No decrease in performance or exposure of base metal after 48 hours of salt spray.

## Humidity

(Meets requirements of AFLC 8027520 , paragraph 3.21, for resistance to humidity.)
Magnetic Permeability
(Meets AFLC 8027520, paragraph 3.3.3)
Maximum of $2.0 \mu$ magnetic permeability.

## SPECIFICATIONS

## vibration

(Meets AFLC 8027520, paragraph 3.19) Maintains continuity and exhibits no mechanical or physical damage during or after the following vibration levels.

$$
\text { Levell-duration: } 34 \text { minutes per axis }
$$

| $20-90$ | Hz at $6 d \mathrm{~d} / \mathrm{oct}$ rise |
| :---: | :---: |
| $90-300$ | Hz at $1.0 \mathrm{~g} / \mathrm{Hz}$ |
| $300-2000$ | Hz at $6 \mathrm{~dB} / 0 \mathrm{ct}$ fall |

Level II-duration: 14 minutes per axis

| $\frac{20-40}{}$ | Hz at 60 B/oct rise |
| :---: | :---: |
| $40-350$ | Hz at $0.5 g^{2 / H z}$ |
| $350-2000$ | Hz at $6 \mathrm{~dB} /$ oct fall |

No discontinuities greater than 1 microsecond.

## Contact Resistance at $\mathbf{2 5}^{\circ} \mathrm{C}$

(Meets MIL-C-39029 paragraph 3.5.4)

| Wire <br> (AWG) | Test Current <br> (Amps) | Millivolt <br> Drop (') |
| :---: | :---: | :---: |
| 26 | 2 | 53 |
| 22 | 5 | 73 |
| 20 | 75 | 55 |
| 16 | 13 | 50 |
| 12 | 23 | 42 |

(*) less drop through wire

Usable Wire Size
(Meets AFLC 8027520 , paragraph 3.4.3.1)

| Contact Size | Accepts (AWG) |
| :---: | :---: |
| 22 | 22.26 |
| 20 | 20.24 |
| 16 | 1620 |
| 12 | $12 \& 14$ |

Grommet Sealing Range
(Meets AFLC 8027520 , paragraph 3.4.3.1)

| Contact <br> Size | Wire 0.0. | Wire 0.0. |
| :---: | :---: | :---: |
| 22 | .060 | .030 |
| 20 | .083 | .040 |
| 16 | .109 | .065 |
| 12 | .142 | .097 |

Fluid Compatibility
(Meets AFLC 8027520, paragraph 1.29) Designed to function in all fluids encountered in any modern miltary or aerospace environment. Available with options to operate in the following fluid environments.

| Classification | Fluid* |
| :--- | :--- |
| ML-H-5606 | Aircraft Hydraulic Fluid |
| ML-T-5624 | JP-5 Jet Fuel |
| ML-L-7808 | Lubricating Oil |
| MLL-23699 | Lubricating Oil |
| MLL-A-8243 | Defrosting Fluid |
| ML-C-25769 | Alkaline Cleaning Compound |
| ML-G-3056 | Gasoline |

*Also: Isopropyl Alcohol, Mineral Spirits.
111 Trichloroethane, Freon TMC, Methylene Choride.

This information is for reference only. Consult factory for envelope drawings, updated specifications, and additions to the product line.

## Composite Termination System CTJ7 Series, CTG Series

## CTJ7

OUTLINE DIMENSIONS


| Part No. | Size | $\begin{gathered} A \\ \pm .015 \end{gathered}$ | $\begin{gathered} B \\ \pm .015 \end{gathered}$ | $\begin{gathered} \text { C } \\ \text { Max. } \end{gathered}$ | $\begin{gathered} 0 \\ +.015 \end{gathered}$ | $\underset{\text { Ref. }}{E}$ | F Max. | $\begin{gathered} G \\ \pm .004 \end{gathered}$ | $\begin{gathered} H \\ +002 \end{gathered}$ | $\stackrel{J}{\operatorname{Max} .}$ | $\begin{gathered} k \\ \text { Thread } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CTJ722*01C | 22 | 580 | . 740 | 830 | . 350 | . 353 | 125 | 205 | 340 | 830 | 10.32 UNF |
| CTJ720*018 | 20 | . 580 | . 740 | 995 | . 350 | . 353 | . 125 | 205 | . 340 | . 955 | 10.32 UNF |
| CTJ716*010 | 16 | . 580 | . 740 | . 995 | . 350 | . 353 | . 125 | 205 | 340 | . 955 | 10.32 UNF |
| CTJ712*01E | 12 | See drawing above for dimensions. No size 12 in stud mtg. |  |  |  |  |  |  |  |  |  |

CTJ7
BUSSING ARRANGEMENTS


## CTJ7

ORDERING INFORMATION


CTG
OUTLINE DIMENSIONS


Parts are supplied with washer.

| Part <br> Number | Contact <br> Size | $A \pm 031$ | $8 \pm .015$ | Wire sealing range <br> (smooth insulation 0.D.) |
| :--- | :---: | :---: | :---: | :---: | :---: |
| CTG-22-08 | 22 | 1.311 | .188 | $.030-060$ |
| CTG-2008 | 20 | 1.240 | .188 | .040 .083 |
| CTG-16.08 | 16 | 1.246 | .250 | $.068-109$ |
| CTG-12-08 | 12 | .1370 | .313 | $.097-.142$ |

CTG
ORDERING INFORMATION


# Composite Termination System <br> <br> CTL Series, CTM Series, <br> <br> CTL Series, CTM Series, CTN Series 

 CTN Series}

In-line Junctions for connecting two to four wires in-line, and multi-junctions for housing and sealing individual components.


The Deutsch in-Line Junction (CTL) is used to connect two wires in-line utilizing crimp-type contacts. The junction can then be placed in a wire bundle without being mounted.
The Multijunction (CTM) connects and busses four wires. It can be used to replace " $Y$ " splices and terminal strips.
The Electronic Multi-Junction (CTN) is an in-line device that houses and shields any passive or active components, including fuses, resistors, diodes, capacitors, etc.

Dielectric Withstanding Voltage
(MIL-T-81714, paragraph 3.5.6)
At sea level: 1500 Volts AC (RMS)
At 110.000 ft .: 200 Volts AC (RMS)
Insulation Resistance
(MLL-T-81714. paragraph 3.5.11)
5000 megohms min. at $25^{\circ} \mathrm{C}$.
Current Rating
(Meets MIL-C-39029)

| Contact Size | Max. Amps |
| :---: | :---: |
| 22 | 5 |
| 20 | 7.5 |
| 16 | 13 |
| 12 | 23 |

## Temperature

(ML-T-81714)
Operative at temperatures from $-65^{\circ} \mathrm{C}$ $10+200^{\circ} \mathrm{C}$.

## Physical Shock

(MIL-T-81714 paragraph 3.5.9)
items shall not be damaged and there shall be no loosening of parts due to shock. There shall be no interruption of electrical continuity longer than one microsecond during the exposure to mechanical shock.

## Corrosion

(ML.T-81714, paragraph 3.5.12)

Sall Spray. Components shall show no exposure of basis melal due to corrosion that will affect performance, when lested

## Vibration

(MIL.T-81714, paragraph 3.5.8) Items furnished under this specification shall not be damaged and there shall be no loosening of parts due to vibration. There shall be no interruption of electrical continuity longer than one microsecond in duration during the vibration test.

## SPECIFICATIONS

Grommet Sealing Range
(MLL-T-81714, Table I)

| Contact Size | Max. Wire 0.0. | Min. Wire 0.0. |
| :---: | :---: | :---: |
| 22 | . 060 | 030 |
| 20 | . 083 | . 040 |
| 16 | . 109 | . 065 |
| 12 | . 142 | . 097 |

## Fluid Compatibility

Designed to function in many fluids encountered in most modern military or aerospace environments. Available with options to operate in the following fluid environments, in accordance with MLLT-81714.

| Classification | Fluid* |
| :---: | :---: |
| MIL-H-5606 | Aircratt Hydraulic Fluid |
| MLLT-5624 | JP. 5 Jet Fuel |
| MLLL-7808 | Lubricating Oil |
| MLL-23699 | Lubricating oil |
| MLL-A-8243 | Defrosting Fuid |
| ML-C-25769 | Alkaline Cleaning Compound |
| MIL-G-3056 | Gasoline |

*Also: Isopropyl Alcohol, Mineral Spirits,
1-1-1 Trichloroethane. Freon TMC.

## Composite Termination System CTL/CTM/CTN Series

## CTL

OUTLINE DIMENSIONS


SIZE 12. $16,20 \& 22$


| Pant No. | Size | A max. | B. 030 |
| :---: | :---: | :---: | :---: |
| CTL-22 | 22 | 1.280 | 200 |
| CTL-20 | 20 | 1.452 | 260 |
| CTL-16 | 16 | 1.400 | 300 |
| CTL. 12 | 12 | 1.680 | 360 |

## ORDERING INFORMATION



## CTM <br> OUTLINE DIMENSIONS



| Pant No. | Size | A +060 | B+030 | C. 030 |
| :---: | :---: | :---: | :---: | :---: |
| CTM 22 | 22 | 1.262 | . 354 | 210 |
| CTM 20 | 20 | 1.368 | 451 | 241 |
| CTM 16 | 16 | 1.368 | 518 | 274 |
| CTM 12 | 12 | 1.644 | . 844 | 337 |

ORDERING INFORMATION


## CTN

LAYOUT ARRANGEMENTS


FUSE


OUTLINE DIMENSIONS


Example:


## Ordering Information

## Composite Termination System <br> CTJ4 Series

Electronic Component Module that offers crimp-tool terminations and a housing system for discrete components and circuits.


## Each Deutsch Electronic

 Component Module houses small printed circuit boards incorporating diodes, resistors, capacitors, relays, fuses, etc. The input/output wiring is sealed with a silicone rubber grommet. This packaging technique allows designers to include circuits in a system that would be considered environmentally hazardous. For example, transient suppression devices can be placed in or near the system or harness they were designed to protect. Other applications include rectifying, filtering, voltage clamping, and arc-suppression.
## Dielectric Withstanding Voltage*

(MIL-T-81714, paragraph 3.5.6)
At sea level: 1500 Volts AC (RMS)
At $100,000 \mathrm{ft}$ : 200 volts $A C$ (RMS)

## Thermal Shock*

(MIL-T-81714, paragraph 3.5.5) After cycling the modules between $-55^{\circ} \mathrm{C}$ and $+200^{\circ} \mathrm{C}$, they will meet all applicable electrical and mechanical requirements.

Current Rating*
(Exceeds MIL-C-39029)

| Contact Size | Max. Amps |
| :---: | :---: |
| 20 | 7.5 |
| 12 | 23 |

## Temperature*

(MIL-T-81714)
Operative at temperatures from $-65^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}^{* *}$

Vibration ${ }^{*}$
(MIL-T-81714, paragraph 3.5.8)
Usable Wire Size
(MIL-C-39029, paragraph 3.4.2)

| Contact Size | Accepts (AWG) |
| :---: | :---: |
| 20 | $\frac{20-24}{12 \& 14}$ |

SPECIFICATIONS
Grommet Sealing Range
(MIL-C-39029. paragraph 3.4.2)

| Contact Size | Max. Wire 0.0. | Min. Wire 0.D |
| :---: | :---: | :---: |
| 20 | .083 | .040 |
| 12 | .142 | .097 |

## Fluid Compatibility

Designed to function in most fluids encountered in many modern military or aerospace environments. Available with options to operate in the followig fluid environments

| (MIL-T-81714, paragraph 4.6.7) |  |
| :---: | :---: |
| Classification | Fluid* |
| MLL-H5606 | Aircratt Hydraulic Fluid |
| MIL-T-5624 | JP-5 Jet Fuel |
| MIL-L-7808 | Lubricating Oil |
| M1L-L-23699 | Lubricating Oif |
| MIL-A.8243 | Defrosting Fluid |
| M1L-C-25769 | Alkaline Cleaning Compound |
| MIL-G-3056 | Gasoline |
| *Also: Isopropyl Alconol, Mineral Spirits. <br> 1-1-1 Trichloroethane, Freon TMC. |  |
| *The indicated performance values are given for general design intormation but may require adjustments due to applicable electronic component sensitivity |  |
| -Limuted by c |  |

## Composite Termination System CTJ4 Series

Typical Internal Circuit Diagrams
The figures are typical of the many standard configurations offered. Custom configurations are also available. Consult Deutsch for additional configurations.


*Consult factory for additional layouts.

## Ordering Information

 drawings, updated specifications, and additions to the product line.

## Composite Termination System

## Socket Contacts

## The most rugged Contact in the Industry

 designed to MIL-C-39029/22The Deutsch Composite System is designed to use MIL-C39029/22 contacts. These Deutsch contacts are designed with a protected or hooded entry providing increased durability during handling. Actual termination to the wire is accomplished by crimping, thus insuring reliability.
Reduced crimp barrel diameters are available to accommodate a variety of wire sizes. These contacts can be provided with extended life plating. Consult factory for further information.
Inside each composite module is a high technology cold extruded pin type bussbar. As each socket contact is inserted into a composite component it mates with this extruded pin allowing "pin and socket" engagement.

## STANDARD CONTACT DIMENSIONS



| Size | Contact Part No. | Equivalent Military Part No. | Color Bands |  |  | $\stackrel{A}{\operatorname{Max}}$ | $\begin{gathered} 8 \\ \text { Dia } \end{gathered}$ | $\stackrel{C}{\text { Max }}$ | $\begin{gathered} 0 \\ \mathrm{Min} \end{gathered}$ | $\begin{gathered} E \\ \text { Max. } \end{gathered}$ | Weight (Lbs.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | CTS-522/22 | M39029/22-191 | Brown | White | Brown | 336 | .0331.031 | 0615 | 0.33 | . 048 | 00011 |
| 20 | CISS20/20 | M39029/22-192 | Brown | White | Red | 358 | 0441042 | 094 | 046 | 070 | 00027 |
| 16 | CTS-S16/16 | M39029/22-193 | Brown | White | Orange | . 358 | 0641066 | . 130 | 066 | 103 | 00050 |
| 12 | CTS-S12/12 | M39029/22.605 | Blue | Black | Green | 455 | 1001097 | 171 | 096 | 152 | 001 |


| Size | Wire Gauge | Crimp Tool | Crimp Tool Positionet | Strip Length | insertion \& Extraction Tool | Unwired Removal Tool |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | 22.26 | M18860 (M22520/7.01) | 86-19(M22520/7.11) | 207 $\pm 030$ | 81515-23 | 81517.23 |
| 20 | 20.24 | MH860 (M225207.01) | 86-20 (M2252077-12) | $207+030$ | M15570-20 | M15574-20 |
| 16 | 16.20 | MH860 (M2252017.01) | 86.21 (M2252077.43) | $207 \pm 030$ | M15570-16 | M15574-16 |
| 12 | 12814 | AF8 (M2252011.01) | M22520/1-16 | 225+020 | 81515-12 | M15574-16 |

REDUCED CRIMP BARAEL (crimp type)


| Size | Contact Pan No. | $\begin{aligned} & \text { Color Bands } \\ & \text { ist 2nd } \end{aligned}$ | $\stackrel{A}{\text { Max. }}$ | $\begin{gathered} \text { 日 } \\ \text { Dia. } \end{gathered}$ |  |  |  | $\stackrel{C}{\text { Max. }}$ | $\begin{gathered} 0 \\ \text { Min. } \end{gathered}$ | $\underset{\operatorname{Max}}{E}$ | Max. Weight (Lbs.) | Wire Gauge |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | 1662-202.2031 | RED GREEN | . 358 | 0441.042 |  |  |  | 094 | 033 | 050 | 00027 | 22 thru 26 |
| 16 | 1662.202-1631 | BLUE RED | 358 | .064/066 |  |  |  | 130 | 046 | 070 | 00050 | 20 thru 24 |
| 12 | 7662.202.1231 | YELLOW BLUE | 460 | 1001.097 |  |  |  | 171 | 066 | 103 | 00145 | 16 thru 20 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Size | Crimp tool | $\begin{gathered} \text { Crimp } \\ \text { Tool } \\ \text { Positioner } \end{gathered}$ | Setting |  |  |  |  | $\begin{aligned} & \text { Strip } \\ & \text { Length } \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \text { Insertion \& } \\ & \text { Exiraction } \\ & \text { Tool } \end{aligned}$ |  | Unwired Removal Tool |
|  |  |  | Wre Size |  |  |  |  |  |  |  |  |  |
|  |  |  |  | 18.20 | 2022 | 24 | 26 |  |  |  |  |  |
| 20 | M225201101 | TH343 RED |  |  | 3 | 2 | 1 |  | 207 $\pm .030$ |  | 570-20 | None |
| 16 | M225201101 | TH343 BLUE |  |  | 43 | 2 |  |  | $207 \pm .030$ |  | 570-16 | M15574.20 |
| 12 | M22520/1.01 | TH343 YELLOW | 6 | 514 | 4 |  |  |  | $225 \pm .020$ |  | $15 \cdot 12$ | M15574.16 |

## Composite Termination System <br> Socket Contacts

Thermal Shock
(Meets MIL.C-39029, paragraph 3.5.6)

## Temperature

(Meets MLL-C-30029, paragraph 122 .)
Operative at temperatures from $-65^{\circ} \mathrm{C}$ to $+200^{\circ} \mathrm{C}$.
Current Rating

| (Meets MLL-C-39029) |  |
| :---: | :---: |
| Contact Size | Max. Amps |
| 22 | 5 |
| 20 | 75 |
| 16 | 13 |
| 12 | 23 |

Physical Shock
(Meets MIL-C-39029, paragraph 3.5.11) Vibration
(Meets MLL-C-39029. paragraph 3.5.10)

REDUCED DIAMETER CONTACT ORDERING INFORMATION

| Contact | Deutsch |
| :---: | :---: |
| Size | Pant No. |
| 20 | 1852-202-2031 |
| 16 | $1662 \cdot 202+1631$ |
| 12 | 1662.202-1231 |

ASSEMBLY TOOLS Wire/contact assembly tools are standard military type insertion/removal tools found in most assembly areas.


STANDARD CONTACT TOOLS ORDERING INFORMATION

| Contac! Size | Insertion: Memoval Tool | Cimp Tool | Cimp Tool Positioner | Seaing Plug |
| :---: | :---: | :---: | :---: | :---: |
| 22 | 81515.23 | M22520/701 | M2252017-11 | 1613032205 |
| 20 | M15570.20 M81969:14-11 | M12520/701 | M2252017-12 | 8153920 |
| 16 | $\begin{aligned} & M 15570.16 \\ & M B 1969 / 94.03 \end{aligned}$ | M22520/7.01 | M2252017.13 | 8153916 |
| 12 | $81515 \cdot 12$ | M22501101 | M22520/1-16 | 81539-12 |

## CONTACT DIMENSIONS




This information is for reference only. Consult factory for envelope drawings, updated specifications, and additions to the product line.

# Part Number Cross Reference <br> Composite Termination System MIL-T-81714E Series II <br> QPL Authorization NAC 29.13/02-13-89 

| Government Designation | Deutsch Designation | Government Designation | Deutsch Designation |
| :---: | :---: | :---: | :---: |
| M81714/60-12-01 | CTJ112E01E-513 | M81714/64-12 | CTG-12-08-513 |
| 02 | 02A | 16 | 16-08 |
| 03 | 038 | 20 | 20-08 |
| 16.01 | CTJ116E010-513 | 22 | 22-08 |
| 02 | 02B | M81714/65-12-1 | CTL. 12.513 |
| 03 | 03A | $12-2$ | CTM-12-513 |
| 20.01 | CTJ120E01B-513 | $16-1$ | CTL-16-513 |
|  | 02 C | $16-2$ | CTM-16.513 |
| 03 | 030 | $20-1$ | CTL-20-513 |
| 04 | 04A | 20.2 | CTM-20-513 |
|  | O6E | 22-1 | CTL-22.513 |
|  |  | 22-2 | CTM-22-513 |
| 22.01 | CTJ122E01C-513 | M81714/67-02 | CTJ-3A-02-4032 |
| 02 | 020 | 03 | 03 |
| 04 | 04F | 04 | 04 |
| 05 | 05E | 05 | 05 |
| 06 | 068 | 06 | 06 |
| 10 | 10A | 07 | 07 |
| M81714/61-0W | CTD1062E05A-513 | 08 | 08 |
| 0x | CTD126E02E-513 | 09 | 09 |
| OY | CTD160E01F-513 | 10 | 10 |
| 02 | CTD126E01A-513 | 12 | 12 |
| M81714/62-20-AH | CTJ420E009-7065 | 13 | 13 |
|  | $012$ | 14 | 14 |
| AW | 021 | 15 | 15 |
| AZ | 027 | 16 | 16 |
| BA | 028 | 18 | 18 |
| $B G$ | 034 | 19 | 19 |
| BP | 041 | 20 | 20 |
| CM | 128 | 21 | 21 |
| CN | 129 | 25 | 25 |
|  |  | 30 | 30 |
| M81714/63-16F | CTJ716K01D-7067 | 40 | 40 |
| 20 S | CTJ720E01B-7067 |  |  |
| 22 F | CTJ722K01C-7067 | 02 | CTJ-R12 |
| 22 S | CTJ722E01C-7067 | 02 | CIJRI2 |

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