# C4ISR / tactical communications connectors and cables





## C4ISR / tactical communications solutions overview

- 4 C4ISR and Mission-Systems Capabilities
- Extensive Harsh Environment Program Heritage
- Quick Turn Custom Solutions



- 7 Hot Shoe Connectors
- Cable and Panel-Mount Solutions
- Accordion or Pogo-Pin Contacts



- 8 Ten-Pin Mini Data Connectors
- Supports Data Rates up to 10 Gigabits / Second
- Under ½ Inch (13mm) Diameter Shells



- **10** Micro-Military Connectors
- Significantly Smaller Sizes and Lower Weights than MIL-DTL-38999 Connectors



- 18 MIL-DTL-55116 Connectors
- QPL, NSA, Filtered, and Specialized Solutions
- 5 to 27 Contacts



- 26 MIL-DTL-55181 Connectors
- QPL and Specialized Plugs and Receptacles
- Power Splitting Solutions and Cables



## Latest generation and legacy form factors

#### 40 GPS Panel-Mount Connectors

- Program Heritage Includes SINCGARS
- Meets MIL-STD-810 Water Immersion



#### 42 MIL-DTL-26482 Connectors

- 2 to 13 Contacts
- Extensive Vehicle Intercom Heritage



#### 44 Battery Connectors

- BB-590/U Battery Compatible Panel Mount
- Miniaturized In-Line Solutions



#### **46** Power Tray Connectors

- Program Heritage Includes SINCGARS
- EMI/RFI and ESD Protected Solutions



#### 48 MIL-DTL-10544 Connectors

- 10 Contact Solutions
- Receptacles and Straight or Right-Angle Plugs



#### 50 MIL-DTL-12520 Connectors

- Round and Cathedral Form Factors
- 4 to 30-Contact Solutions



## C4ISR and mission systems solutions

Heritage proven products and custom capabilities position Eaton as a primary source for C4ISR and mission systems interconnect for all physical domains: air, space, sea, and terrestrial.

Eaton has the product breadth and demonstrated field-proven performance needed to support a broad range of C4ISR and mission-system applications.

QPL and specialized standard products and modified/custom solution capabilities include:

- Form factors ranging from latest generation miniaturized to legacy.
- High-current power, high-speed data, and filtered signal solutions.
- Operation in extreme EMI/RFI, temperatures, shock/vibration, radiation, corrosive media, and vacuum/pressures.
- Custom connectors, cable assemblies, wiring harnesses, and non-explosive actuators.



MIL-DTL-38999 Series III and IV solutions support applications ranging from battlefield-weapons control to airborne-weapons release.



Mission-system-connectivity heritage includes shoulder fired guided missiles and shipboard vertical launch missiles.





Naval interconnect heritage includes sonar arrays, minesweepers, propulsion control. ROVs. and weapons control.



From subsea to space; Eaton's program heritage includes custom connector/cable assemblies for submarine weapons control (left) and MILDTL38999 NATC, space-rated (right) applications.

## C4ISR and mission systems program heritage

Drograma

Multiple generations of C4ISR and mission systems platforms have relied on Eaton connectors, cables, and non-explosive actuators.

Application Type

The table below is a partial listing of the programs that comprise over 40 years of harsh-environment-application successes extending from the depths of the Marianas Trench to the reaches of deep space.

Eaton's heritage includes enabling ordinanceguidance-fin releases and propulsion-stage separations.



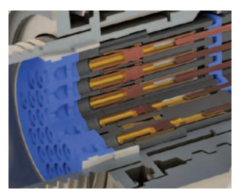
| Application Type Programs             |   |
|---------------------------------------|---|
|                                       | Bowman and Clansman Radio Systems   |
|                                       | <ul><li>Joint Tactical Radio Systems (JTRS):</li><li>Ground Mobile Radios (GMR)</li></ul> |
| CAICD Taxon Padia Systems             | Consolidated Single Channel Handheld Radios (CSCHR)                                       |
| C4ISR Tacom Radio Systems             | Handheld, Manpack, and Small Form Fit (HMS)   |
|                                       | Single Channel Ground and Airborne Radio System (SINCGARS)                                |
|                                       | VIC5 Integrated Vehicle Intercom System   |
|                                       | <u> </u>  |
|                                       | Abrams and Bradley Tanks  |
|                                       | Javelin and TOW Guided-Missile Systems  |
| Terrestrial C4ISR and Mission Systems | MRAP, and Stryker Combat Vehicles   |
|                                       | Multiple Generations of the Howitzer  |
|                                       | Patriot Missile System  |
|                                       | MK105 Magnetic Influence Minesweeping System  |
|                                       | Harpoon Missile System  |
| Nevel CAICD and Mission Contains      | MK41 Vertical Launch System   |
| Naval C4ISR and Mission Systems       | Sea Lance, Standard, and Tomahawk Missile Systems   |
|                                       | Trident Ballistic Missiles  |
|                                       | Virginia-Class Submarine, Launch-Tube Control   |
|                                       | • F-18 Wing-Pylon Connector   |
|                                       | Global Hawk Unmanned Aerial Vehicle (UAV)   |
| A                                     | Joint Direct Attack Munition Guidance Kits  |
| Airborne C4ISR and Mission Systems    | Predator A, Predator B Reaper, and Predator C Avengers UAVs                               |
|                                       | Small Diameter Bomb (SDB) Flight Termination System                                       |
|                                       | Snakeye Bomb and SDB Fin Releases   |
|                                       | Exoatmospheric Kill Vehicles  |
|                                       | GPS Satellite Constellation   |
| 0 104100 1241 1 0                     | Minuteman III Re-Entry Vehicles   |
| Space rated C4ISR and Mission Systems | MILSTAR Satellite Communications Network  |
|                                       | Peacekeeper ICBM  |
|                                       | Titan Rocket Stage Separation   |

## Heritage proven custom capabilities

Eaton combines advanced engineering tools with an extensive array of manufacturing resources to quickly deliver custom solutions.



Harsh environment, custom capabilities include connectors for cryogenic fuel and coolant monitoring.







3D modeling software is integrated with CAM resources to concurrently manufacture parts for prototype solutions including inserts, which can be machined or molded as needed to meet schedule requirements. An extensive array of in-house environmental test equipment, including thermal-vacuum chambers, also accelerates prototype development.

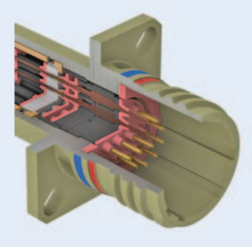
#### Mission critical engineering resources

#### Technology portfolio

An extensive portfolio of field-proven products and technologies satisfies a significant number of customer requirements with only minor modifications.

#### Modeling and simulation

Our design teams utilize SolidWorks to simulate a complete array of harsh-environment mechanical and thermal stresses.



#### **Extensive** experience

Eaton has an in-depth understanding of the materials, mechanisms, and electronic design required for harsh environment, mission-critical applications.

#### Defined toll-gate process

New product development is controlled through a defined tollgate process to ensure consistent, predictable, and successful results.

## Hotshoe connectors

Eaton utilizes standardized designs and production processes to facilitate quick-turn development of custom hotshoe-connector solutions. Design options include:

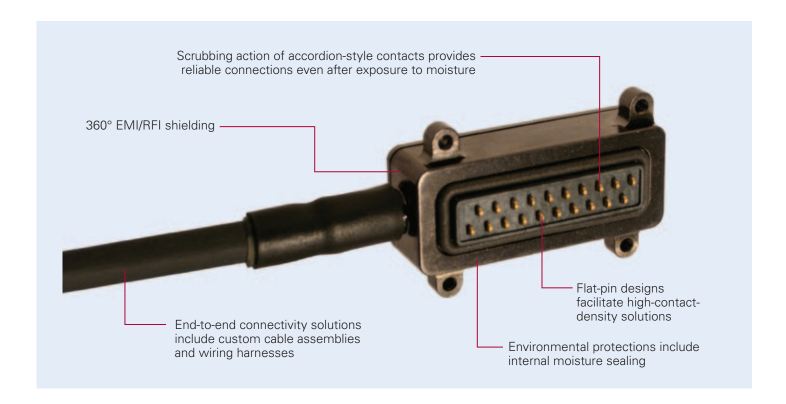
- Accordion or pogo pin style contacts.
- Single or redundant contacts for each position with pointed, 2D cupped, or radiused-tip geometries.
- Tail configurations include through hole, SMT, vertical mating, and right-angle mating.
- Custom connector/cable assemblies.

Please contact Eaton to discuss hotshoe connectors tailored to your specific application requirements.





| Accordion-Spring Contacts Compared To Traditional Designs |   |  |  |
|---|---|--|--|
| Flectrical  | Larger Contact Surface Areas Reduce Impedance   |  |  |
| Electrical  | Improved Contact Resistance Stability   |  |  |
|   | Single-Piece Design Eliminates the Possibility of Contaminant Build Up<br>Between Contact Parts |  |  |
| Mechanical  | Mechanical Properties are Maintained over an Exponentially Higher Number of Engagement Cycles   |  |  |



## Miniaturized ten-pin connectors

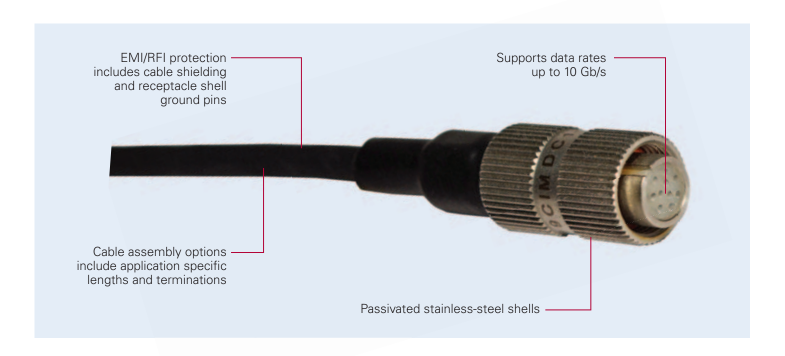
Eaton's miniaturized 10-pin connectors deliver high-speed data capabilities in form factors that are approximately one-half-inch in diameter. Additional features of these ultra-compact solutions include:

- Supports data rates up to 10 gigabits per second.
- EMI/RFI protection includes shielded cables and receptacle case-grounding pins.
- 1.4 amps per contact current rating.
- Rugged designs survive 2000 engagement cycles.

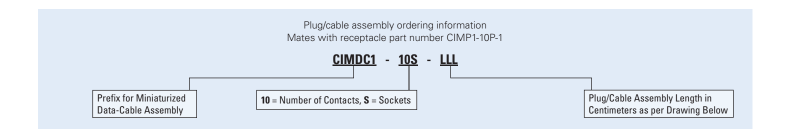


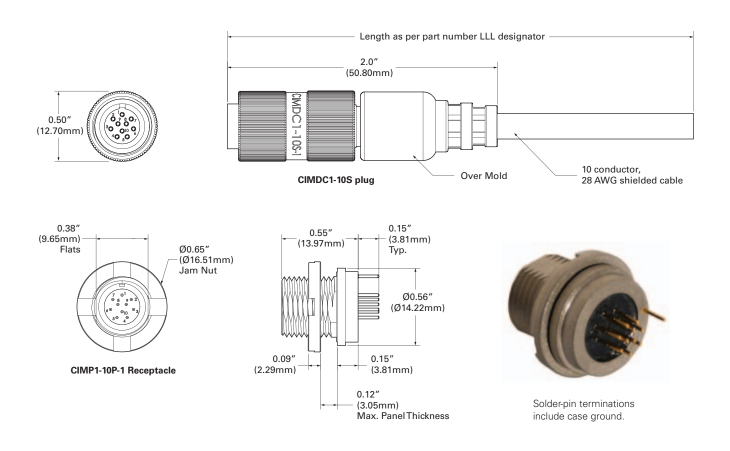
**General Specifications** 

|                        | Receptacle and Plug Shells | Passivated Stainless Steel         |  |
|------------------------|----------------------------|------------------------------------|--|
|                        | Panel Nuts                 | Passivated Stainless Steel         |  |
| Matariala and Finishas | Contacts                   | Phosphor Bronze/Gold over Nickel   |  |
| Materials and Finishes | Inserts                    | Nylon Type 6/6 (Zytel 101)         |  |
|                        | Cable Shield Ferrule       | Brass/Nickel                       |  |
|                        | Cable Overmold Material    | Black Santoprene                   |  |
|                        | Dielectric Strength        | 500 VRMS                           |  |
| Electrical             | Insulation Resistance      | 1000 Megaohms Minimum at 500VDC    |  |
| Electrical             | Current Rating per Contact | 1.4 Amps                           |  |
|                        | Cable Construction         | 10 Conductor, 28AWG Shielded Cable |  |
|                        | Environmental Sealing      | 15 PSI                             |  |
| Mechanical             | Water Immersion            | One Meter                          |  |
|                        | Mate/Unmate Durability     | 2000 Cycles                        |  |



## Miniaturized ten-pin data connectors





Eaton's micro-military circular connectors incorporate latestgeneration designs that deliver uncompromised performance in harsh environment applications ranging from C4ISR to space flight. Additional features include:

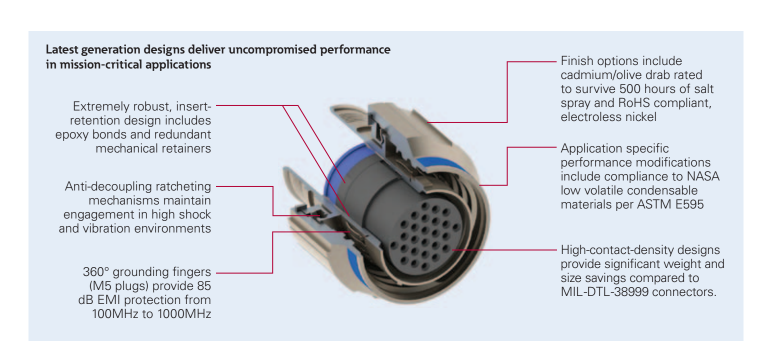
- Significantly smaller sizes, lower weights, and higher contact densities than MIL-DTL-38999 connectors.
- Coupling mechanisms that stay engaged in high shock and vibration environments and redundant insert retention.
- A comprehensive range of solutions; dual start: shell sizes
   6 10 and triple start: shell sizes
   8 12.
- Mating compatibility with micro-miniature connectors from other manufacturers.





Micro-Military Circular Connectors Overview

| Solutions              | M1 Series (Dual Start)   | M5 Series (Triple Start)  |  |  |
|------------------------|--|---|--|--|
| Coupling Threads       | ACME Threads   | ACME Threads  |  |  |
| Coupling Mechanisms    | All Products Feature Ruggedized, Anti-De   | All Products Feature Ruggedized, Anti-Decoupling Ratchet Mechanisms |  |  |
| Mating                 | 1.5 Turns to Full Mate   | 1.5 Turns to Full Mate 1 Turn to Full Mate                          |  |  |
| Shell Sizes            | 6,7,9, & 10  | 8,9,11, & 12  |  |  |
| Contact Configurations | #23 AWG: 7 – 26 Contacts per Connector, #16 AWG: 1 – 4 Contacts per Connector Contacts Meet MIL-C-39029 and Utilize Crimped Terminations |   |  |  |
| Custom Capabilities    | Application-Specific Inserts, Materials, Platings, Cable Assemblies, and Space-Rated Solutions   |   |  |  |



**General Specifications** 

| - deneral opecinications        | Shell and Coupling Ring            | 6061 Aluminum   |  |  |
|---------------------------------|------------------------------------|---|--|--|
|                                 |                                    |   |  |  |
|                                 | Contacts                           | Copper Alloy, Gold Plated                                 |  |  |
| Materials and Finishes          | Inserts                            | LPS (Liquid Crystal Polymer) 30% Glass Filled             |  |  |
|                                 | Grommet and Seal                   | Fluorosilicone  |  |  |
|                                 | Contact Retaining Springs          | Beryllium Copper  |  |  |
|                                 | Dielectric Withstand Voltage (DWV) | 23 AWG Contact Inserts: 500 VAC                           |  |  |
|                                 |                                    | 16 AWG Contact Inserts: 1800 VAC                          |  |  |
| Electrical                      | Insulation Resistance (IR)         | 5000 Megaohms Minimum                                     |  |  |
| Electrical                      | Contact Current Ratings            | #23 Contacts – 5 Amps, #16 Contacts – 13 Amps             |  |  |
|                                 | EMI/DEL Chialding                  | M1 Series: 55 dB Minimum from 100MHz to 1000MHz           |  |  |
|                                 | EMI/RFI Shielding                  | M5 Series: 85 dB Minimum from 100MHz to 1000MHz           |  |  |
|                                 | Contact Retention                  | #23 Contacts: 15 pounds, #16 Contacts: 25 pounds          |  |  |
|                                 | Shock and Vibration                | 300 g's Shock, 37 g's Random Vibration                    |  |  |
| Mechanical and<br>Environmental | Insert Retention                   | Epoxy Bonds and Redundant Mechanical Retainers            |  |  |
| Liviloillioittai                | Water Immersion                    | MIL-STD-810, Method 512, One Meter Immersion for One Hour |  |  |
|                                 | Mate/Unmate Durability             | M1 Series: 2000 Cycles, M5 Series: 500 Cycles             |  |  |
|                                 |                                    |   |  |  |

#### Finish Classes

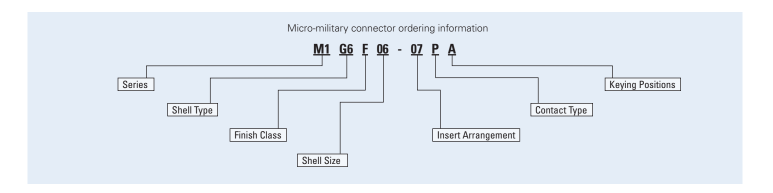








|                             | Class F                         | Class W                         |  |
|-----------------------------|---------------------------------|---------------------------------|--|
| Plating Type                | Electroless Nickel              | Cadmium/Olive Drab              |  |
| Compliances                 | ASTM B733 & RoHS                | QQ-P-416                        |  |
| Operating Temperatures      | -65°C to 200°C (-85°F to 392°F) | -65°C to 175°C (-85°F to 347°F) |  |
| Corrosion Resistance        | Withstands 48 Hours Salt Spray  | Withstands 500 Hours Salt Spray |  |
| Shell-to-Shell Conductivity | 1.0 Millivolt Maximum Drop      | 2.5 Millivolts Maximum Drop     |  |



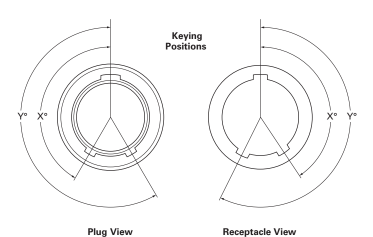
| Type/Designation |    | Description                                |  |
|------------------|----|--|--|
| Series           | M1 | Double Start ACME Threads                  |  |
| Sellez           | M5 | Triple Start ACME Threads                  |  |
|                  | 06 | M1 In-Line Plug, Accessory Thread (no EMI) |  |
|                  | 16 | M1 In-Line Plug, Banding Platform (no EMI) |  |
|                  | G6 | M5 In-Line Plug, Accessory Thread (EMI)    |  |
|                  | H6 | M5 In-Line Plug, Banding Platform (EMI)    |  |
| Ob all Ton       | 00 | Square-Flange Receptacle, Accessory Thread |  |
| Shell Type       | 10 | Square-Flange Receptacle, Banding Platform |  |
|                  | 03 | In-Line Receptacle, Accessory Thread       |  |
|                  | 13 | In-Line Receptacle, Banding Platform       |  |
|                  | 07 | Jam-Nut Receptacle, Accessory Thread       |  |
|                  | 17 | Jam-Nut Receptacle, Banding Platform       |  |
| Finish Classes   | F  | Electroless Nickel per ASTM B733           |  |
|                  | W  | CAD/OD per QQ P-416                        |  |

| Type/Designati   | ion | Descript  | ion  |                          |  |
|------------------|-----|-----------|--|--------------------------|--|
|                  | Р   | Pin       |  |                          |  |
| Contact Tuno     | S   | Socket    |  |                          |  |
| Contact Type     | Α   | Pin Compa | Pin Compatible Insert Shipped without Contacts |                          |  |
|                  | В   | Socket Co | mpatible Insert                                | Shipped without Contacts |  |
|                  |     | Χ°        | Υ°   | Notes                    |  |
|                  | Α   | 150°      | 210°   | Normal                   |  |
|                  | В   | 75°       | 210°   |                          |  |
| Keying Positions | С   | 95°       | 230°   |                          |  |
|                  | D   | 140°      | 275°   |                          |  |
|                  | Е   | 75°       | 275°   | M1 Carias Only           |  |
|                  | F   | 95°       | 210°   | — M1 Series Only         |  |
|                  |     |           |  |                          |  |





Contact Eaton to discuss application specific finish classes, including space-rated solutions.



| 23AWG Contact<br>Insert Arrangements | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 3<br>7<br>7<br>9<br>10<br>9<br>8 | 3 2 1<br>7 4<br>12 - 0 0 0 0 - 8<br>16 13 13<br>19 18 17 | 3 1 2<br>4<br>11 9<br>15 0 12<br>18 16<br>23 25 26 24 |
|--------------------------------------|---|----------------------------------|--|---|
| M1 Series Shell - Insert #           | 06-07   | 07-10                            | 09-19  | 10-26   |
| M5 Series Shell - Insert #           | 08-07   | 09-10                            | 11-19  | 12-26   |
| Number of Contacts                   | 7   | 10                               | 19   | 26  |
| Current Rating per Contact           | 5 Amps  | 5 Amps                           | 5 Amps   | 5 Amps  |

| 16AWG Contact<br>Insert Arrangements | $\bigoplus$ | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ |
|--------------------------------------|-------------|---|
| M1 Series Shell - Insert #           | 06-01       | 09-04   |
| M5 Series Shell - Insert #           | 08-01       | 11-04   |
| Number of Contacts                   | 1           | 4   |
| Current Rating per Contact           | 13 Amps     | 13 Amps   |



Contact Eaton to discuss quick turn, application specific contacts and insert arrangements.



## **End-to-End Connectivity Solutions Include Custom Cable Assemblies**

Cable assembly and wiring harness design and manufacturing capabilities include: overmolded; RF coaxial; flat ribbon; fiber optic; and voice, data, and hybrid communications.

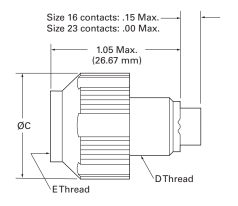
Our engineers are experts at providing protection against harsh-environmental conditions including:

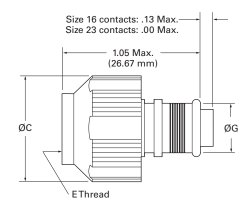
- Extreme high and low temperatures
- Shock and vibration
- Radiation
- Corrosive contaminants
- EMI and RFI
- Vacuum and pressures to 20,000 PSI

In addition to turnkey design and manufacturing for new projects, quick-turn capabilities include shielded; build-to-print services for production-ready designs.

## In-line plug mechanical drawings

#### M1 Series



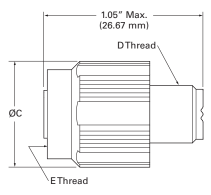


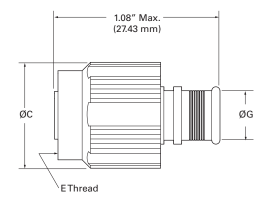
Models with rear accessory threads

Models with banded platforms

| Shell size | øс    | DThread          | EThread       | øG    |
|------------|-------|------------------|---------------|-------|
| 6          | 0.690 | .3750-32 UNEF-2A | .375005P1L-2B | 0.320 |
| 7          | 0.775 | .4375-28 UNEF-2A | .437505P1L-2B | 0.380 |
| 9          | 0.910 | .5625-24 UNEF-2A | .562505P1L-2B | 0.498 |
| 10         | 0.995 | .6250-24 UNEF-2A | .625005P1L-2B | 0.584 |

#### M5 Series





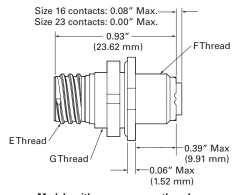
Models with rear accessory threads

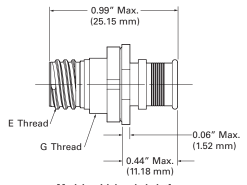
Models with banded platforms

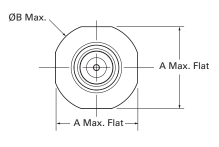
| Shell size | øс    | DThread          | EThread      | ØG    |
|------------|-------|------------------|--------------|-------|
| 8          | 0.691 | .3750-32 UNEF-2A | .50001P3L-2B | 0.320 |
| 9          | 0.787 | .4375-28 UNEF-2A | .56251P3L-2B | 0.379 |
| 11         | 0.916 | .5625-24 UNEF-2A | .68751P3L-2B | 0.497 |
| 12         | 0.995 | .6250-24 UNEF-2A | .75001P3L-2B | 0.585 |

## Jam-nut receptacle mechanical drawings

#### M1 Series





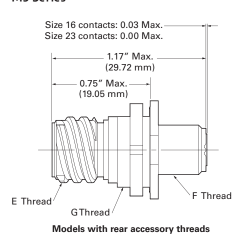


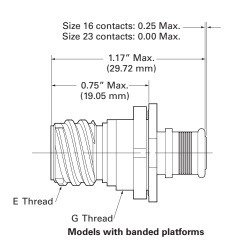
Models with rear accessory threads

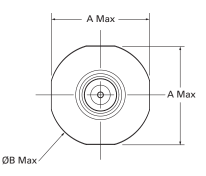
Models with banded platforms

| Shell size | Α     | В     | EThread       | FThread          | GThread          |
|------------|-------|-------|---------------|------------------|------------------|
| 6          | 0.620 | 0.660 | .375005P1L-2B | .3750-32 UNEF-2A | .4375-28 UNEF-2A |
| 7          | 0.748 | 0.780 | .437505P1L-2B | .4375-28 UNEF-2A | .5625-28 UN-2A   |
| 9          | 0.815 | 0.855 | .562505P1L-2B | .5625-24 UNEF-2A | .6250-28 UN-2A   |
| 10         | 0.880 | 0.915 | .625005P1L-2B | .6250-24 UNEF-2A | .6875-28 UN-2A   |

#### M5 Series





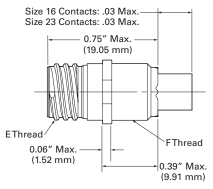


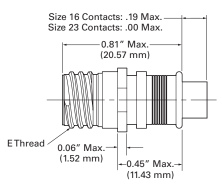
Shell size A B

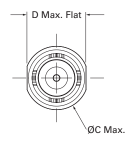
| Shell size | Α     | В     | EThread      | FThread          | GThread        |
|------------|-------|-------|--------------|------------------|----------------|
| 8          | 0.755 | 0.785 | .50001P3L-2A | .3750-32 UNEF-2A | .5625-28 UN-2A |
| 9          | 0.875 | 0.905 | .56251P3L-2A | .4375-28 UNEF-2A | .6875-28 UN-2A |
| 11         | 0.950 | 0.980 | .68751P3L-2A | .5625-24 UNEF-2A | .7500-28 UN-2A |
| 12         | 1.060 | 1.085 | .75001P3L-2A | .6250-24 UNEF-2A | .8125-28 UN-2A |

## In-line receptacle mechanical drawings

#### M1 Series





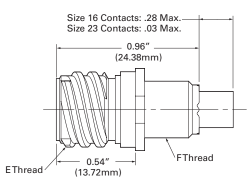


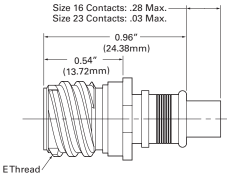
Models with rear accessory threads

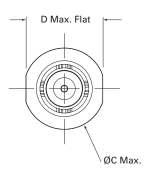
Models with banded platforms

| Shell size | С     | D     | EThread       | FThread          |
|------------|-------|-------|---------------|------------------|
| 6          | 0.430 | 0.410 | .375005P1L-2A | .3750-32 UNEF-2A |
| 7          | 0.505 | 0.470 | .437505P1L-2A | .4375-28 UNEF-2A |
| 9          | 0.630 | 0.600 | .562505P1L-2A | .5625-24 UNEF-2A |
| 10         | 0.690 | 0.660 | .625005P1L-2A | .6250-24 UNEF-2A |

#### M5 Series





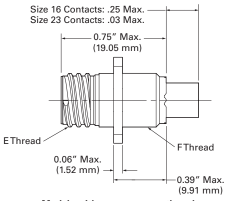


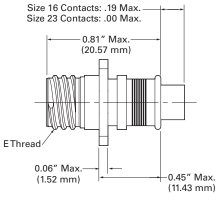
Models with rear accessory threads Models with banded platforms

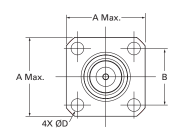
| Shell size | С     | D     | EThread      | FThread          |
|------------|-------|-------|--------------|------------------|
| 8          | 0.560 | 0.530 | .50001P3L-2A | .3750-32 UNEF-2A |
| 9          | 0.635 | 0.595 | .56251P3L-2A | .4375-28 UNEF-2A |
| 11         | 0.760 | 0.720 | .68751P3L-2A | .5625-24 UNEF-2A |
| 12         | 0.823 | 0.783 | .75001P3L-2A | .6250-24 UNEF-2A |

## Square-flange receptacle mechanical drawings

#### M1 Series





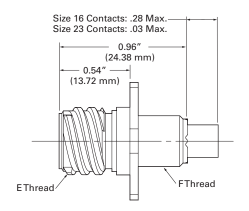


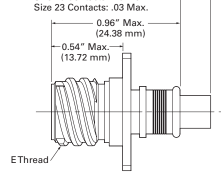
Models with rear accessory threads

Models with banded platforms

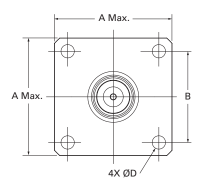
| Shell size | Α     | В     | D     | EThread       | FThread          |
|------------|-------|-------|-------|---------------|------------------|
| 6          | 0.615 | 0.423 | 0.093 | .375005P1L-2A | .3750-32 UNEF-2A |
| 7          | 0.675 | 0.483 | 0.093 | .437505P1L-2A | .4375-28 UNEF-2A |
| 9          | 0.875 | 0.607 | 0.128 | .562505P1L-2A | .5625-24 UNEF-2A |
| 10         | 0.915 | 0.670 | 0.128 | .625005P1L-2A | .6250-24 UNEF-2A |

#### M5 Series





Size 16 Contacts: .28 Max.



Models with rear accessory threads

Models with banded platforms

| Shell size | Α     | В     | D     | EThread      | FThread          |
|------------|-------|-------|-------|--------------|------------------|
| 8          | 0.875 | 0.660 | 0.094 | .50001P3L-2A | .3750-32 UNEF-2A |
| 9          | 0.938 | 0.723 | 0.094 | .56251P3L-2A | .4375-28 UNEF-2A |
| 11         | 1.064 | 0.838 | 0.094 | .68751P3L-2A | .5625-24 UNEF-2A |
| 12         | 1.124 | 0.909 | 0.094 | .75001P3L-2A | .6250-24 UNEF-2A |

## MIL-DTL-55116 solutions

Eaton's MIL-DTL-55116 connectors and cable assemblies incorporate rugged designs that have been field proven in an extensive range of applications that include the SINCGARS and JTRS radio systems.

A comprehensive array of QPL and specialized designs includes in-line and panel-mount connectors, EMI/RFI filtered receptacles (left image), feedthroughs, and extended length, bulkhead connectors (right image).

Quick turn, custom solutions include cable assemblies, wiring harnesses, and high-pin-count connectors that utilize MIL-DTL-55116-style shells.



# MIL-DTL-55116-style solutions are available with up to 27 contacts





## Solutions overview and general specifications

20 QPL, NSA and specialized plugs

- M55116/1 to /8
- NSA ON241774-1 and -2
- Lightweight and right angle
- Thread and flange panel mount



22 QPL, NSA, and filtered receptacles

- M55116/11 to /14
- M55116/9 and /10
- NSA ON241775-1 to -5
- Application-optimized filtered solutions





#### 23 Specialized receptacles

- Extended bodies for bulkhead mounting
- Double-ended feedthroughs



#### 24 High-density solutions

- 19 and 27 contact connectors
- In-line, panel mount, and filtered configurations



#### **Materials and Finishes**

| Shells And Panel Nuts           | Passivated Stainless Steel, Aluminum Shells Available as Noted on Detail Pages |  |
|---------------------------------|--|--|
| Backshell (Extended Receptacle) | Nickel-Plated Brass  |  |
| Contact Material                | Copper Alloy   |  |
| Contact Plating                 | Gold Over Nickel   |  |
| Insert                          | Diallyl Phthalate per MIL-M-14F, Type MDG                                      |  |

#### **Electrical**

| Dielectric Strength        | 500 VRMS              |
|----------------------------|-----------------------|
| Insulation Resistance      | 1000 Megaohms Minimum |
| Contact Resistance (mated) | 0.05 Ohms Maximum     |

#### Mechanical

| Air Pressure           | 2.5 PSI              |
|------------------------|----------------------|
| Water Immersion        | 48 Hours at Six Feet |
| Mate/Unmate Durability | 3000 Cycles          |

## MIL-DTL-55116 QPL, NSA, and specialized plugs

Eaton's MIL-DTL-55116 solutions include an extensive array of heritage proven, standard plugs and custom capabilities:

- Cable-mount solutions in QPL, NSA, lightweight, and right-angle configurations.
- Panel-mount plugs with rear threads or mounting flanges.
- Application-specific backshells that support environmental sealing and EMI/RFI shielding.
- Custom cable assemblies and wiring harnesses.



| In-Line Type      | Model Numbers | # Contacts | Terminations | Specifications And National<br>Stock Numbers (NSNs)  |
|-------------------|---------------|------------|--------------|--|
|                   | M55116/1-X    | 5          | Crimped      | NSN 5935-01-373-6341 = M55116/1-3  |
|                   | M55116/2-X    | 6          | Crimped      | NSN 5935-01-465-3101 = M55116/2-3  |
| U-229<br>Wire     | M55116/3-X    | 5          | Solder Cups  | NSN 5935-01-439-9280 = M55116/3-2<br>NSN 5935-01-482-9006 = M55116/3-4   |
| Strain<br>Reliefs | M55116/4-X    | 6          | Solder Cups  | NSN 5935-01-499-4241 = M55116/4-2<br>NSN 5935-01-412-4102 = M55116/4-3<br>NSN 5935-01-383-4173 = M55116/4-4<br>NSN 5935-01-383-4851 = M55116/4-5 |
| U-182             | M55116/5-X    | 5          | Crimped      | NSN 5935-00-462-3075 = M55116/5-1  |
| Molded            | M55116/6-X    | 6          | Crimped      | n/a  |
| Strain            | M55116/7-X    | 5          | Solder Cups  | n/a  |
| Reliefs           | M55116/8-X    | 6          | Solder Cups  | n/a  |
| NSA               | ON241774-1    | 6          | Solder Cups  | DoD Specification ON241774-1   |
| NSA               | ON241774-2    | 6          | Crimped      | DoD Specification ON241774-2   |



| "X" Cable<br>Designation | Maximum Cable<br>Outside Diameter |
|--------------------------|-----------------------------------|
| 0                        | No Strain Relief                  |
| 1                        | 0.165"                            |
| 2                        | 0.228"                            |
| 3                        | 0.250"                            |
| 4                        | 0.290"                            |
| 5                        | 0.320"                            |
|                          |                                   |

CI529RA-1 and CI629RA-1 in-line plugs support right-angle cable mounting.

## MIL-DTL-55116 QPL, NSA, and specialized plugs

Lightweight
Plugs are
Approximately
50% Lighter
than QPL
Solutions\*

| In-Line Plug<br>Configurations | Lightweight Plug<br>Part Number | Cable<br>Sizes | Shell<br>Material | *Weight<br>(Ounces) |
|--------------------------------|---------------------------------|----------------|-------------------|---------------------|
|                                | GC217-1-4                       | 1/4"           | Stainless Steel   | 1.20                |
| Five Contacts<br>Overmolded    | GC217-3-16                      | 3/16"          | Stainless Steel   | 1.20                |
| Strain Reliefs                 | GC217A-1-4                      | 1/4"           | Aluminum          | 0.81                |
|                                | GC217A-3-16                     | 3/16"          | Aluminum          | 0.81                |
|                                | GC617-1 -4                      | 1/4"           | Stainless Steel   | 1.19                |
| Six Contacts                   | GC617-3-16                      | 3/16"          | Stainless Steel   | 1.19                |
| Overmolded<br>Strain Reliefs   | GC617A-1-4                      | 1/4"           | Aluminum          | 0.80                |
| ottani rionoto                 | GC617A-3-16                     | 3/16"          | Aluminum          | 0.80                |
|                                |                                 |                |                   |                     |

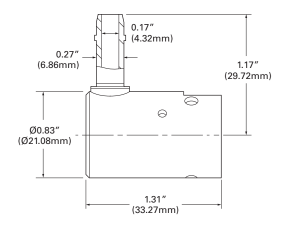
<sup>\*</sup> Approximate weight of QPL solutions is two ounces.

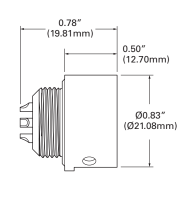
| Туре                     | Part Number | Contacts |
|--------------------------|-------------|----------|
| In-line, 90° Cable Entry | CI529RA-1   | 5        |
|                          | CI629RA-1   | 6        |

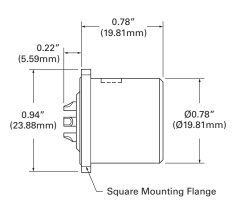
The products listed above utilize stainless-steel shells, rigid contacts, and solder cup terminations.

| Туре  | Part Number | Contacts | Mounting      |
|-------|-------------|----------|---------------|
|       | GC429       | 5        | Rear Thread   |
| Panel | GC529       | 6        | Rear Thread   |
| Mount | GC629       | 5        | Square Flange |
|       | GC729       | 6        | Square Flange |

The products listed above utilize stainless-steel shells, rigid contacts, and solder cup terminations.







CI529RA-1 and CI629RA-1

GC429 and GC529

GC629 and GC729

## MIL-DTL-55116 QPL, NSA, and filtered receptacles

Eaton's MIL-DTL-55116 solutions include an extensive array of heritage proven standard receptacles and custom capabilities:

- Cable-mount M55116/11 to /14
- Panel-mount M55116/9 and /10
- NSA connectors, ON241775-1 to -5
- Application optimized filtered solutions
- Custom backshells, cable assemblies, and wiring harnesses.



#### **QPL In-Line Receptacles\***

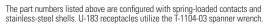
| Туре                   | Model Numbers | # Contacts | Terminations | NSNs Cross Referenced By Model Numbers                           |
|------------------------|---------------|------------|--------------|--|
|                        | M55116/11-X   | 5          | Crimped      | n/a  |
| U-228                  | M55116/13-X   | 5          | Solder Cups  | 5935-00-929-7082 = M55116/13-3                                   |
| Wire Strain<br>Reliefs | M55116/12-X   | 6          | Crimped      | 5935-01-552-4361 = M55116/12-3                                   |
|                        | M55116/14-X   | 6          | Solder Cups  | 5935-01-512-5620 = M55116/14-3<br>5935-01-383-6960 = M55116/14-4 |

<sup>\*&</sup>quot;X" values designate strain-relief options to accommodate the cable sizes listed in the table below. The part numbers listed above are configured with spring-loaded contacts and stainless-steel shells.

#### **Panel Mount Receptacles**

| Model Numbers | # Contacts  | Terminations   | Specifications and National Stock Numbers (NSNs)   |
|---------------|---|--|--|
| M55116/9-0    | 5   | Solder Cups  | NSN 5935-01-304-6787   |
| M55116/10-0   | 6   | Solder Cups  | NSN 5935-01-356-8083   |
| ON241775-1    | 6   | Solder Cups  | DoD Specification ON241775-1   |
| ON241775-2    | 6   | Solder Pins  | DoD Specification ON241775-2   |
| ON241775-3    | 6   | Solder Cups  | DoD Specification ON241775-3   |
| ON241775-4    | 6   | Solder Pins  | DoD Specification ON241775-4   |
| ON241775-5    | 6   | Solder Cups  | DoD Specification ON241775-5   |
|               | M55116/9-0<br>M55116/10-0<br>ON241775-1<br>ON241775-2<br>ON241775-3<br>ON241775-4 | M55116/9-0 5 M55116/10-0 6 ON241775-1 6 ON241775-2 6 ON241775-3 6 ON241775-4 6 | M55116/9-0         5         Solder Cups           M55116/10-0         6         Solder Cups           0N241775-1         6         Solder Cups           0N241775-2         6         Solder Pins           0N241775-3         6         Solder Cups           0N241775-4         6         Solder Pins |

| "X" Cable<br>Designation | Maximum Cable<br>Outside Diameter |
|--------------------------|-----------------------------------|
| 0                        | No Strain Relief                  |
| 1                        | 0.165"                            |
| 2                        | 0.228"                            |
| 3                        | 0.250"                            |
| 4                        | 0.290"                            |
| 5                        | 0.320"                            |





#### **Filtered Solutions**

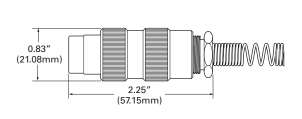
MIL-DTL-55116-style filtered receptacles can be optimized for any frequency, voltage, TVS, and impedance requirements.

## MIL-DTL-55116 specialized receptacles

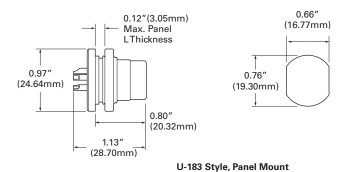


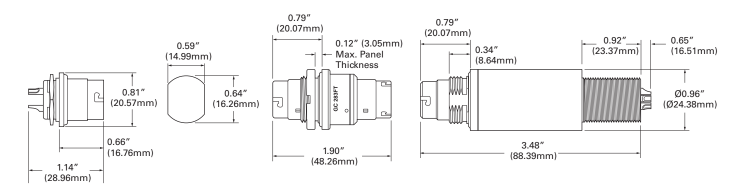


| Mounting | Type*                    | Model Numbers | # Contacts | Contact Type  | Terminations |
|----------|--------------------------|---------------|------------|---------------|--------------|
| Panel    | Lightweight Door Mount   | GC183S        | 5          | Spring Loaded | Solder Cups  |
|          | Lightweight Rear Mount   | GC683S        | 6          | Spring Loaded | Solder Cups  |
| Panel    | Double-Ended Feedthrough | GC283FT       | 6          | Spring Loaded | Solder Cups  |
| Bulkhead | Extended Body**          | CI10654871    | 6          | Spring Loaded | Solder Cups  |



U-228 Style, In-Line Receptacle





**GC183S and GC683S** Weight = 0.72 ounces

GC283FT Double **Ended Feedthrough** 

CI10654871 Extended **Body Receptacle** 

<sup>\*</sup> The products listed above feature stainless-steel shells.
\*\* Extended-body-receptacle backshells are constructed from nickel-plated brass.

## MIL-DTL-55116 high-density solutions

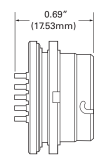
These high-contact-density solutions support mixed audio, signal, and data applications that require more contacts than provided by MIL-DTL-55116 QPL connectors.

- Gold-over-nickel contacts are rated for 0.23 amps and 3000 mate and demate cycles.
- 500Vrms dielectric withstand voltage.
- Passivated, stainless-steel shells.
- Solutions include EMI/RFI filtered receptacles.
- Custom capabilities include cable assemblies and wiring harnesses.

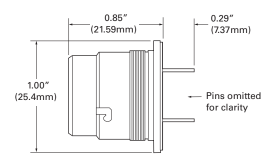


| # Contacts | <b>Model Numbers</b> | Туре       | Mounting | Termination | Configuration                      |
|------------|----------------------|------------|----------|-------------|------------------------------------|
| 19         | CIA3245089-3         | Plug       | Cable    | Solder Cups | Compatible with Size 17 Backshells |
| 19         | GCA3245088-3         | Receptacle | Panel    | Solder Pins | Front Mount                        |
| 27         | Contact Eaton        | Plug       | Cable    | Solder Cups | Compatible with Size 17 Backshells |
| 27         | Contact Eaton        | Receptacle | Panel    | Solder Pins | EMI/RFI "T" Filter                 |

## MIL-DTL-55116 high-density solutions



19-Contract GCA3245088-3



27-Contact Receptacle

19-Contact CIA3245089-3

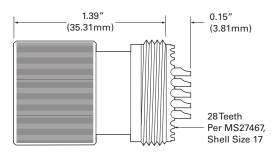
1.39"

(35.31mm)

0.15"

(3.81mm)

28Teeth Per MS27467, Shell Size 17



27-Contact Plug

## MIL-DTL-55181 solutions

Eaton offers a comprehensive range of MIL-DTL-55181 QPL and specialized solutions. This extensive range of field-proven products can be leveraged to quickly develop application specific solutions including custom cable assemblies.

Innovations include a stacking connector that enables power splitting in the field without the use of Y cables. The stacking connector incorporates plug contacts that are mated to the battery pictured to the right. Internal contacts split power between the attached cable and receptacle contacts that are mated to the QPL connector stacked on top of it.

## Heritage-proven designs are rated for 500 mate and demate cycles.





## MIL-DTL-55181 solutions overview

#### MIL-DTL-55181 general specifications - page 28

#### 29 Panel-Mount Receptacles

- QPL and Filtered Connectors
- Transient Voltage Suppression Solutions





#### 33 Straight-Backshell Connectors

- Plugs and Receptacles
- Cable and Panel Mount



#### 35 Dual-Header Receptacles

• Cable-Mounted Connectors Provide Two Sets of Receptacle Contacts





37 Multiple Power Access Units

• Provides Plug Contacts, a Cable Connection, and Receptacle Contacts



#### 31 Cable-Mount Plugs

- QPL and RoHS Compliant
- Adaptor Series Simplifies Shielding Terminations



#### 34 Stacking Connectors

 Cable-Mounted Connectors Provide Front-Mounted Plug Contacts and Rear-Mounted Receptacle Contacts



#### 36 Dual Cable Entry Plugs

• Provides Plug Contacts and Connections for Two Cables



#### 38 Accessories and Installation Instructions

- Dust Covers and Spanner Wrenches
- Torque Specifications



## MIL-DTL-55181 general specifications

#### **Materials And Finishes**

| Shells      |   |  |  |  |
|-------------|---|--|--|--|
| Plugs       | Aluminum Alloy Body, Steel Alloy Nosepieces, Cadmium Plate with Olive Drab Chromate |  |  |  |
| Receptacles | Brass, Cadmium Plate with Olive Drab Chromate                                       |  |  |  |
| Spanner Nut | Brass, Olive Drab Chromate  |  |  |  |
| Draw Screws | Stainless Steel   |  |  |  |
| Contacts    |   |  |  |  |
| Socket      | Copper Alloy with Berylium-Copper Spring, Gold Over Nickel Plating                  |  |  |  |
| Pin         | Yellow Brass, Gold Over Nickel Plating  |  |  |  |
| Insulator   | Glass-Filled Diallyl Phthalate, Type GDF-30 F or SDG F                              |  |  |  |
|             |   |  |  |  |

#### **Electrical**

| Dielectric Strength - 4 Contacts        | 200 Volts RMS                        |
|---|--------------------------------------|
| Dielectric Strength - 9 And 18 Contacts | 1500 Volts RMS                       |
| Insulation Resistance                   | 1000 Megohms Minimum at 500 Volts DC |
| Voltage Drop - 4 Contacts               | 20 mV at 35 Amps                     |
| Voltage Drop - 9 And 18 Contacts        | 25 mV at 7.5 Amps                    |

#### Mechanical

| Miconamour        |   |
|-------------------|---|
| Air Pressure      | 2.5 PSI   |
| Water Immersion   | 6 Feet for 48 Hours                                 |
| Durability        | 500 Cycles with a Coupling Torque of 25 Inch Pounds |
| Contact Retention | 10 Pounds   |
| Insert Strength   | 400 Pounds  |

MIL-DTL-55181
end-to-end
connectivity
solutions include
quick turn,
custom cable
assemblies.



## MIL-DTL-55181 panel-mount receptacles

- QPL-certified 4, 9, and 18-contact configurations.
- Gold over nickel contacts.
- Rated for 500 mate/demate cycles.
- Please refer to the accessories section for dust cap and backshell information.
- Custom capabilities include factory installed wiring harnesses and cable assemblies.

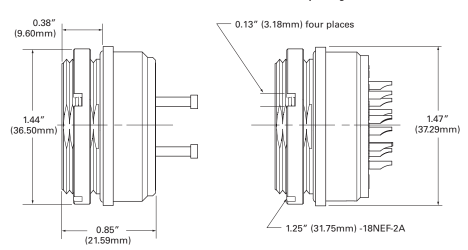


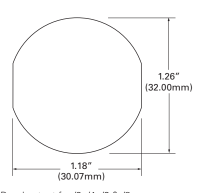


| Government<br>Designation | Alternate<br>Designation | # Contacts | Contact Type | Contact Size | Amps/<br>Contact | Termination | NSN              |
|---------------------------|--------------------------|------------|--------------|--------------|------------------|-------------|------------------|
| M55181/2-01               | MW20M(M)A00              | 4          | Pin          | 12           | 35               | Turret      | 5935-01-378-9152 |
| M55181/4-01               | MW20F(M)A00              | 4          | Socket       | 12           | 35               | Turret      | 5935-01-199-7156 |
| M55181/6-01               | MW20F(M)B00              | 9          | Socket       | 20           | 7.5              | Solder Cup  | 5935-00-853-5942 |
| M55181/8-01               | MW20F(M)D00              | 18         | Socket       | 20           | 7.5              | Solder C up | 5935-00-133-0394 |

Please refer to the MIL-DTL-55181 general specifications table for additional information.

#### Solder turret and solder cup configurations share the same dimensions





Panel cutout for /2, /4, /6 & /8 Recommended panel thickness 0.125"



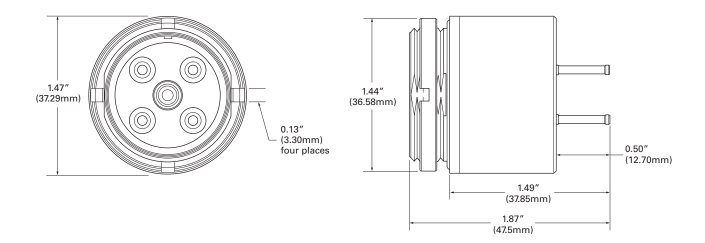


Backshells facilitate cable attachments and shielding. Please contact Eaton for additional information.

## MIL-DTL-55181 filtered receptacles

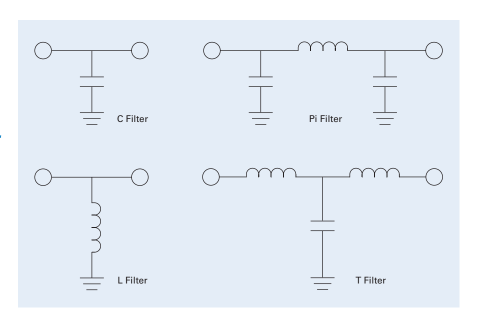
- Application optimized filter solutions are available to support a broad range of requirements.
- 8, 9, and 18 pin panel-mount configurations.
- Please refer to the accessories section for dust cap information.
- Custom capabilities include factory installed wiring harnesses and cable assemblies.
- Contact Eaton to discuss filter solutions optimized for your exact voltage, frequency, and impedance requirements.





Rugged, high-density filter designs can be optimized for any frequency, voltage, and impedance requirements.

Additional design options include transient voltage suppression.



## MIL-DTL-55181 QPL plugs

- Finish options include zinc nickel, cadmium plating, and electroless nickel with black-trivalent chromate.
- Gold over nickel contacts.
- Heat treated, alloy-steel nosepiece.
- Rated for 500 mate and demate cycles.
- Custom capabilities include wiring harnesses and cable assemblies.

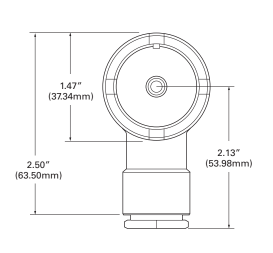


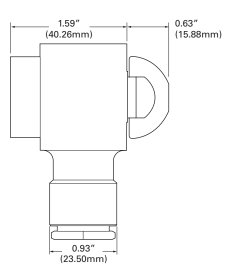


| Government<br>Designation | Alternate<br>Designation | Description                       | Cable Ø<br>(Inches) | NSN              |
|---------------------------|--------------------------|-----------------------------------|---------------------|------------------|
| M55181/1-01               | MW10F(M)A11              |                                   | 0.292 - 0.343       | 5935-00-603-6952 |
| M55181/1-02               | MW10F(M)A13              | # Sockets : 4                     | 0.323 - 0.406       | 5935-01-204-7312 |
| M55181/1-03               | MW10F(M)A17              | Socket Size: 12 Amps/Socket: 35   | 0.448 - 0.531       | 5935-00-921-3399 |
| M55181/1-04               | MW10F(M)A19              | Termination: Turret               | 0.511 - 0.593       | 5935-01-249-7559 |
| M55181/1-05               | MW10F(M)A15              | remination. range                 | 0.386 - 0.468       | 5935-01-329-4190 |
| M55181/3-01               | MW10M(M)A11              |                                   | 0.292 - 0.343       | 5935-01-208-2345 |
| M55181/3-02               | MW10M(M)A13              | # Pins : 4                        | 0.323 - 0.406       | 5935-01-124-9341 |
| M55181/3-03               | MW10M(M)A17              | Pin size: 12 Amps/Pin: 35         | 0.448 - 0.531       | 5935-01-167-6095 |
| M55181/3-04               | MW10M(M)A19              | Termination: Turret               | 0.511 - 0.593       | n/a              |
| M55181/3-05               | MW10M(M)A15              |                                   | 0.386 - 0.468       | n/a              |
| M55181/5-01               | MW10M(M)B11              |                                   | 0.292 - 0.343       | 5935-01-184-1460 |
| M55181/5-02               | MW10M(M)B13              | # Pins : 9                        | 0.323 - 0.406       | 5935-01-149-1162 |
| M55181/5-03               | MW10M(M)B17              | Pin Size: 20<br>——— Amps/Pin: 7.5 | 0.448 - 0.531       | 5935-01-081-6484 |
| M55181/5-04               | MW10M(M)B19              | Termination: Solder Cup           | 0.511 - 0.593       | n/a              |
| M55181/5-05               | MW10M(M)B15              |                                   | 0.386 - 0.468       | n/a              |
| M55181/7-01               | MW10M(M)D11              |                                   | 0.292 - 0.343       | 5935-01-111-9956 |
| M55181/7-02               | MW10M(M)D13              | # Pins : 18                       | 0.323 - 0.406       | 5935-01-116-3608 |
| M55181/7-03               | MW10M(M)D17              | Pin Size: 20<br>——— Amps/Pin: 7.5 | 0.448 - 0.531       | 5935-00-815-2325 |
| M55181/7-04               | MW10M(M)D19              | Termination: Solder Cup           | 0.511 - 0.593       | 5935-01-300-3701 |
| M55181/7-05               | MW10M(M)D15              | ·                                 | 0.386 - 0.468       | 5935-01-329-8690 |

Please refer to the MIL-DTL-55181 general specifications table for additional information.

Cadmium plating requires no finish designation. Add a "Z" suffix for zinc nickel or a "F" suffix for electroless nickel with black trivalent chromate, i.e., M55181/1-03Z.



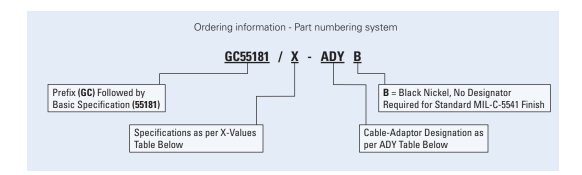


## MIL-DTL-55181 adaptor-series plugs

- Adaptor-series plugs utilize cable-mounting adaptors that simplify cable-shielding terminations.
- Plug bodies incorporate similar design features as QPL plugs.
- Aluminum-alloy body finish options include chemical film per MIL-C-5541 and RoHS compliant black nickel.
- Alloy steel nosepieces and stainless-steel draw screws.
- Configurations include plug bodies with pre-mounted cable adaptors, or plug bodies and adaptors can be ordered separately.
- Application-specific finishes and custom cable assemblies and wiring harnesses are also available.

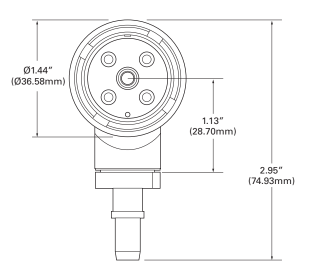


# Adaptor series plugs simplify cable-shielding terminations



| X<br>Value | # Contacts | Туре   | Amps | Termination |
|------------|------------|--------|------|-------------|
| 1          | 4          | Socket | 35   | Turret      |
| 3          | 4          | Pin    | 35   | Turret      |
| 5          | 9          | Pin    | 7.5  | Solder Cup  |
| 7          | 18         | Pin    | 7.5  | Solder Cup  |

| ADY<br>Value | Inside<br>Diameter    | Outside<br>Diameter | Spare cable adaptor part numbers (no plug bodies) |
|--------------|-----------------------|---------------------|---|
| AD0          | Body only, no adaptor |                     | n/a   |
| AD1          | 0.203"                | 0.303"              | 33-18FG   |
| AD2          | 0.297"                | 0.397"              | 33-19FG   |
| AD3          | 0.390"                | 0.490"              | 33-20FG   |

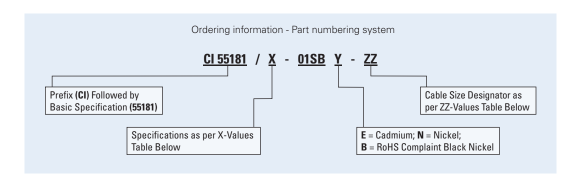


## Straight backshell MIL-DTL-55181 connectors

- Suitable for in-line and panel-mount applications.
- Shielded ferrules facilitate cable-shield terminations.
- Finish options include cadmium chromate, electrolessnickel, and RoHS compliant electroless nickel with blacktrivalent chromate.
- Custom capabilities include wiring harnesses and cable assemblies.



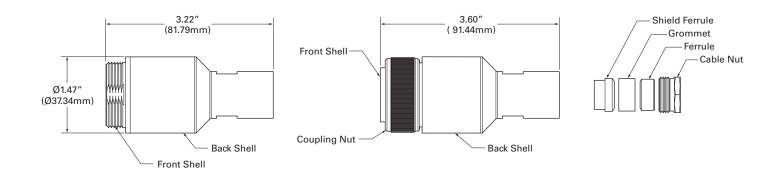
Suitable for cable and panel-mount applications



| X<br>Value | # Contacts | Туре       | Contact<br>Type | Amps | Contact<br>Size | Termination |
|------------|------------|------------|-----------------|------|-----------------|-------------|
| 1          | 4          | Plug       | Socket          | 35   | 12              | Turret      |
| 2          | 4          | Receptacle | Pin             | 35   | 12              | Turret      |
| 3          | 4          | Plug       | Pin             | 35   | 12              | Turret      |
| 4          | 4          | Receptacle | Socket          | 35   | 12              | Turret      |
| 5          | 9          | Plug       | Pin             | 7.5  | 20              | Solder Cup  |
| 6          | 9          | Receptacle | Socket          | 7.5  | 20              | Solder Cup  |
| 7          | 18         | Plug       | Pin             | 7.5  | 20              | Solder Cup  |
| 8          | 18         | Receptacle | Socket          | 7.5  | 20              | Solder Cup  |

| ZZ<br>Value | Cable<br>Diameter (Inches) |
|-------------|----------------------------|
| 01          | .292 to .343               |
| 02          | .323 to .405               |
| 03          | .448 to .531               |
| 04          | .511 to .593               |
| 05          | .386 to .468               |

Please refer to the MIL-DTL-55181 general specifications table for additional information.



## MIL-DTL-55181 stacking connectors

Cable mounted stacking connectors provide plug contacts and receptacle contacts. When the stacking connector's front-mounted plug contacts are mated to a power receptacle, an additional plug/cable can be mated to the stacking connector's rear-mounted receptacle contacts to split power without Y cables.

- As depicted below; when mated to a battery, power is distributed to the cable attached to the stacking connector and the "piggybacked" QPL plug/cable.
- The stacking connector will function in the same manner as a QPL plug when a "piggybacked" plug/cable is not connected.
- Stacking connectors can be ordered with factory-installed cables or customers can connect cables using the same processes to attach QPL plugs.

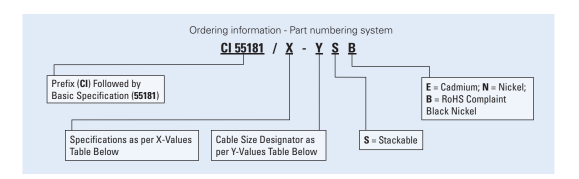




Front

Rear

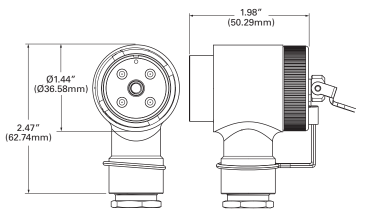
# Stacking connectors share power without the use of Y cables

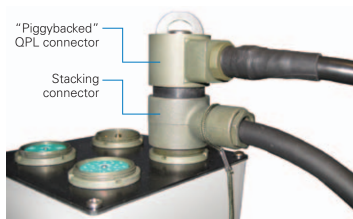


| X<br>Value | # Contact | Contact<br>Type* | Amps | Contact<br>Size | Termination |
|------------|-----------|------------------|------|-----------------|-------------|
| 1          | 4         | Socket           | 35   | 12              | Turret      |
| 3          | 4         | Pin              | 35   | 12              | Turret      |
| 7          | 18        | Pin              | 7.5  | 20              | Solder Cups |

| Please refer to the MIL-DTL-55181   | general specifications table for additional information. |
|-------------------------------------|--|
| *Contacts on front of connector tha | t mate to power source.                                  |

| Y<br>Value | Cable<br>Diameter (Inches) |
|------------|----------------------------|
| 01         | .292 to .343               |
| 02         | .323 to .406               |
| 03         | .448 to .531               |
| 04         | .511 to .593               |
| 05         | .386 to .468               |



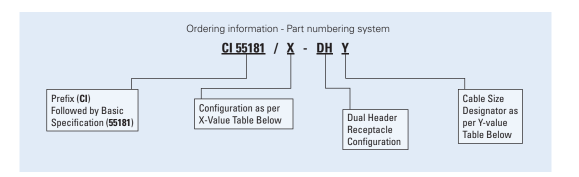


## MIL-DTL-55181 dual-header receptacles

- Dual-header connectors provide two sets of receptacle contacts that share power from a single cable.
- Lower cost alternative to traditional Y cables.
- Sealed aluminum housings with cadmium/olive-drab chromate or RoHS-compliant platings.
- Custom capabilities include factory installed wiring harnesses and cable assemblies.
- Rugged design is rated for 500 mate and demate cycles.



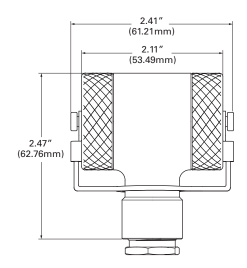
Dual header receptacles facilitate powering two devices from a single cable.



| X<br>Value | # Contacts | Туре   | Contact<br>Size | Amps | Termination |
|------------|------------|--------|-----------------|------|-------------|
| 2          | 4          | Pin    | 12              | 35   | Turret      |
| 4          | 4          | Socket | 12              | 35   | Turret      |
| 6          | 9          | Socket | 20              | 7.5  | Solder Cup  |
| 8          | 18         | Socket | 20              | 7.5  | Solder Cup  |
|            |            |        |                 |      |             |

Please refer to the MIL-DTL-55181 general specifications table for additional information. Contact Eaton for ordering information for RoHS compliant configurations.

| Y Value | Cable Diameter (Inches) |
|---------|-------------------------|
| 01      | .292 to .343            |
| 02      | .323 to .406            |
| 03      | .448 to .531            |
| 04      | .511 to .593            |
| 05      | .386 to .468            |

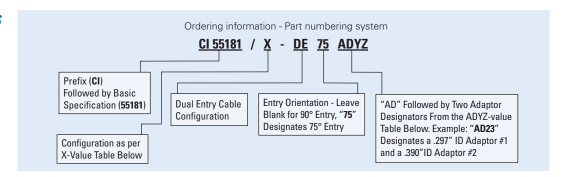


## Dual cable entry MIL-DTL-55181 plugs

- Dual-entry connectors incorporate a single-plug body that distributes power to two cables.
- Available with 75° and 90° cable-entry configurations.
- Sealed aluminum housings with cadmium/olive-drab chromate or RoHS-compliant platings.
- Custom capabilities include wiring harnesses and cable assemblies.



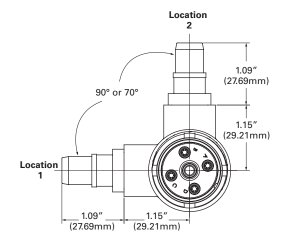
Dual-entry plugs facilitate lower cost solutions than traditional Y cables.



| X<br>Value | #<br>Contacts | Contact<br>Type | Contact<br>Size | Amps | Termination |
|------------|---------------|-----------------|-----------------|------|-------------|
| 1          | 4             | Socket          | 12              | 35   | Turret      |
| 3          | 4             | Pin             | 12              | 35   | Turret      |
| 5          | 9             | Pin             | 20              | 7.5  | Solder Cup  |
| 7          | 18            | Pin             | 20              | 7.5  | Solder Cup  |

Please refer to the MIL-DTL-55181 general specifications table for additional information. Contact Eaton for ordering information for RoHS compliant configurations.

| ADYZ Value | Adaptor ID | Adaptor OD |
|------------|------------|------------|
| 1          | .203       | .303       |
| 2          | .297       | .397       |
| 3          | .390       | .490       |



## MIL-DTL-55181 multiple power access units

Multiple Power Access Units (MPAUs) provide two power outputs from a single input. The MPAU body incorporates a cable adaptor and a receptacle to facilitate power splitting from a plug that connects to the power source. Additional features and specifications include:

- Meets MIL-DTL-55181 electrical, mechanical, and environmental requirements.
- Ideal solutions for height-constrained applications.
- Quickly replaces QPL plugs by using standard MIL-DTL-55181 plug-to-cable attachment processes.
- Extensive range of solutions includes standard products and application-specific configurations.

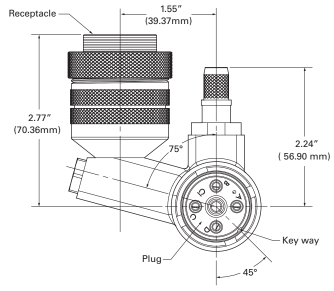


| Part Number       | # Contacts | Plug Contacts | Receptacle Contacts | Cable Adaptor<br>Inside/Outside Ø | Connector Orientations With Plug<br>Mated In Downward Position |
|-------------------|------------|---------------|---------------------|-----------------------------------|--|
| MPAUP/1-2A-2B0175 | 4          | Sockets       | Pins                | 0.297"/0.397"                     | Receptacle Left / Cable Right                                  |
| MPAUP/3-4A-2BL175 | 4          | Sockets       | Pins                | 0.297"/0.397"                     | Receptacle Right / Cable Left                                  |

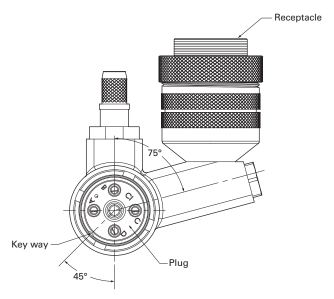


Multiple power access units can be configured to support a broad range of requirements including:

- 4, 9 or 18 contacts.
- RoHS-compliant finishes.
- Alternate configurations including a 90° offset from the cable adapter to the receptacle as depicted to the left.
- Adapters to accommodate any a wide range of cable diameters.
- End-to-end connectivity solutions include cable assemblies and wiring harnesses.



MPAUP/1-2A-2B0175 – The receptacle is oriented to the left with the plug facing forward.



MPAUP/3-4A-2BL175 – The receptacle is oriented to the right with the plug facing forward.

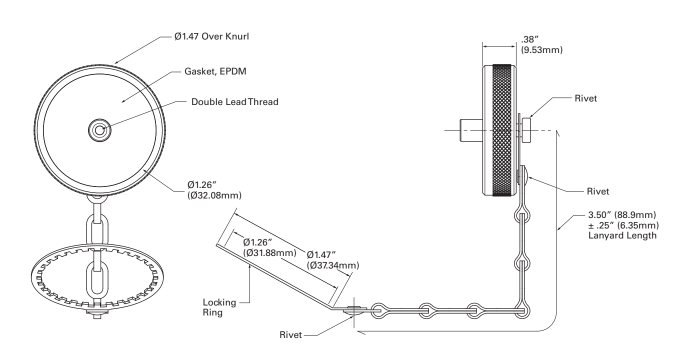
## MIL-DTL-55181 dust caps

- Meets all requirements of MIL-DTL-55181.
- Compatible with MW Series standard and filtered receptacles and SB Series straight-backshell connectors.
- Custom dust caps available for nuclear, biological, and chemical applications.
- RoHS-compliant platings are available; please contact Eaton for ordering information.
- Long lasting EPDM gasket material.



| Part Number | Lanyard Style | Length | End Configuration | Materials       | Finishes       | Gasket Material |
|-------------|---------------|--------|-------------------|-----------------|----------------|-----------------|
| GC821       | Brass Chain   | 3.50   | 1.255 ID Ring     | Aluminum Alloy  | Cadmium Plated | Silicone Rubber |
| GC821-1     | Nylon Cord    | 3.50   | 1.243 ID Ring     | Half Hard Brass | Cadmium Plated | Silicone Rubber |
| GC821-3     | Nylon Cord    | 6.00   | 0.280 Dia Loop    | Aluminum Alloy  | Cadmium Plated | Silicone Rubber |
| GC821-4     | Brass Chain   | 3.50   | 1.255 ID Ring     | Aluminum Alloy  | Cadmium Plated | EPDM            |

Contact Eaton for ordering information for RoHS compliant configurations.

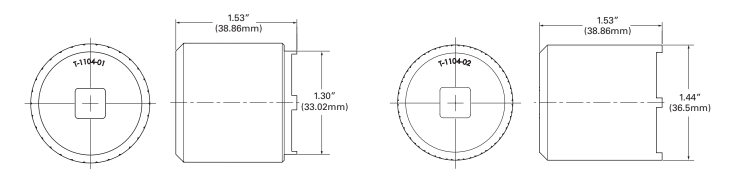


## MIL-DTL-55181 tools and assembly instructions

- Spanner wrenches are specifically designed to provide positive engagements with the MIL-DTL-55181 specified, slotted nuts depicted to the right.
- T-1104-01 and T-1104-02 spanner wrenches are compatible with 3/8" drive torque wrenches.
- QPL, filtered, and straight backshell connectors can be assembled in accordance with MIL-DTL-55181 assembly instructions
- Please contact Eaton for stacking, dual entry, and dual-header connector assembly instructions.



| Mounting | Connectors              | Spanner Wrench<br>Part Number | Driver<br>Compatibility | Recommended<br>Spanner Wrench Torque | Recommended Cable Nut Torque |
|----------|-------------------------|-------------------------------|-------------------------|--------------------------------------|------------------------------|
| Panel    | QPL Receptacles         | T-1104-02                     | 3/8"                    | 21 - 33 Foot Pounds                  | N/A                          |
| Panel    | Filtered Receptacles    | T-1104-02                     | 3/8"                    | 21 - 33 Foot Pounds                  | N/A                          |
| Cable    | QPL Plugs               | T-1104-01                     | 3/8"                    | 90 - 95 Inch Pounds                  | 34 - 40 Inch Pounds          |
| Cable    | SB Series Receptacles   | T-1104-02                     | 3/8"                    | 21 - 33 Foot Pounds                  | 34 - 40 Inch Pounds          |
| Cable    | Stacking Connectors     | T-1104-01                     | 3/8"                    | 90 - 95 Inch Pounds                  | 34 - 40 Inch Pounds          |
| Cable    | Dual Entry Plugs        | T-1104-01                     | 3/8"                    | 90 - 95 Inch Pounds                  | 34 - 40 Inch Pounds          |
| Cable    | Dual Header Receptacles | T-1104-01                     | 3/8"                    | 90 - 95 Inch Pounds                  | 34 - 40 Inch Pounds          |



MW10 connectors utilize the T -1104-01 spanner wrench.

MW20 connectors utilize the T -1104-02 spanner wrench.

## GPS panel connectors and cable assemblies

Eaton's GPS panel and mating connectors conform to CECOM standards and have been field proven in SINCGARS applications.

- Configurations available with and without coax contacts.
- Aluminum-alloy shells and gold-over nickel contacts.
- Meets MIL-STD-810 military water immersion requirements.
- End-to-end connectivity solutions include custom connectors, cable assemblies, and wiring harnesses.
- Please use the drawings on the next page to identify contact patterns and corresponding part numbers.



GCA3256628-1 cable assembly GCA3167930-3 panel connector only

#### **General Specifications\***

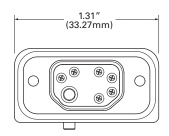
| Contrar oppositionations |                              |   |  |  |
|--------------------------|------------------------------|---|--|--|
|                          | Shell Material               | Aluminum Alloy 6061-T6                        |  |  |
| Matariala And Finishas   | Shell Finish                 | Chemical Film Coating per MIL-C-5541, Class 3 |  |  |
| Materials And Finishes   | Contacts                     | Gold over Nickel                              |  |  |
|                          | Inserts                      | PBT per MIL-M-24519, Nylon Type 66, or DAP    |  |  |
|                          | Dielectric Withstand Voltage | 125 Vrms                                      |  |  |
| Electrical               | Insulation Resistance        | 5000 Megaohms Minimum                         |  |  |
| Electrical               | Contact Resistance           | 10 Milliohms Maximum                          |  |  |
|                          | Coax Contact Resistance      | 275 Milliohms Maximum                         |  |  |
|                          | Operating Temperature Range  | -55°C to 85°C                                 |  |  |
| Mechanical               | Environmental Sealing        | 15 PSI Unmated                                |  |  |
|                          | Water Immersion              | MIL-STD-810, Method 512, Procedure I          |  |  |

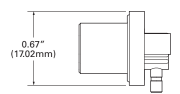
<sup>\*</sup>General specifications may be superseded by CECOM and other requirements as applicable.



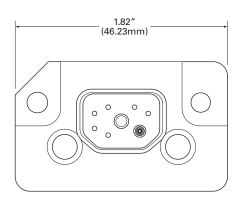
# GPS panel connectors and cable assemblies

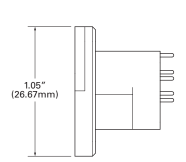
Solutions with coax contacts





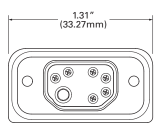
GCA3266293-5, socket contacts

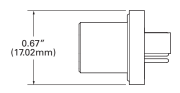




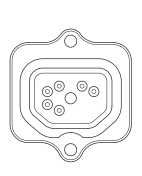
GCA3266198-5, pin contacts

Solutions without coax contacts

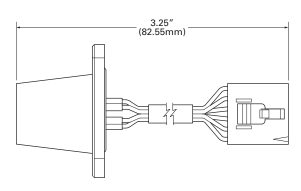




GCA3266293-6, socket contacts



GCA3167930-3, pin contacts



GCA3256628-1 cable assembly includes GCA3167930-3 connector

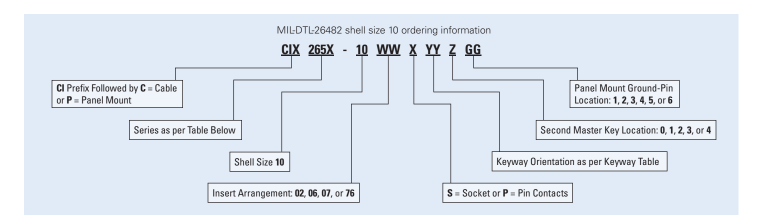
### MIL-DTL-26482 shell size 10

Shell size 10 connectors are available with insert patterns that meet the requirements of a broad range of military specifications and programs including:

- DEF STAN Patterns 105, 602, and 603
- BS 9522 N0001 and BS 9522 F0017
- PAN 6432-1 and PAN 6432-4
- Bowman and Clansman radio systems
- VIC 3 and VIC 5 vehicular intercom systems

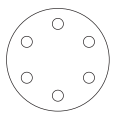
Custom capabilities include application-specific shells and inserts, EMI/RFI filtering, and cable assemblies.



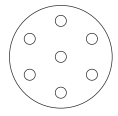




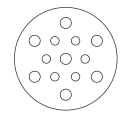
02 insert 2 contacts 16AWG



06 insert 6 contacts 20AWG



07 insert 7 contacts 20AWG

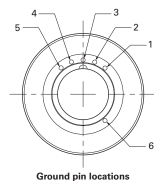


76 insert 7 contacts 20AWG 6 contacts 22AWG

| Series | Design | nations |
|--------|--------|---------|

| COTTOG BOOTSHIRETONG    |        |                            |              |
|-------------------------|--------|----------------------------|--------------|
| Configuration           | Series | Cable/Backshell Attachment | Coupling Nut |
| Panel Mount Receptacle* | 2655   | n/a                        | n/a          |
|                         | 2655   | Overmold Compatible        | n/a          |
|                         | 2656   | Threaded, no Teeth         | Short        |
| Cable Mount Plug        | 2657   | Threaded with Teeth        | Short        |
|                         | 2658   | Threaded, no Teeth         | Long         |
|                         | 2659   | Threaded with Teeth        | Long         |

<sup>\*</sup> Receptacles utilize the round, slotted-nut configuration depicted at the top of this page.



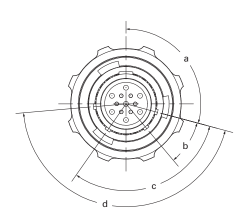
for panel-mount receptacles

## MIL-DTL-26482 shell size 10

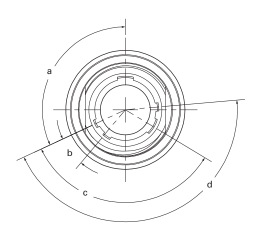
#### **Orientations Table**

| Designation | а   | b  | С   | d   |
|-------------|-----|----|-----|-----|
| N0          | 105 | 35 | 110 | 160 |
| A0          | 95  | 35 | 110 | 160 |
| B0          | 85  | 35 | 110 | 160 |
| CO          | 125 | 35 | 110 | 160 |
| DO          | 115 | 35 | 110 | 160 |
| EO          | 115 | 30 | 130 | 160 |
| FO FO       | 85  | 50 | 125 | 170 |
| B2          | 85  | 41 | 110 | 160 |
| E2          | 115 | 36 | 130 | 160 |
| E3          | 115 | 30 | 124 | 160 |
| F1          | 85  | 50 | 125 | 170 |
|             |     |    |     |     |

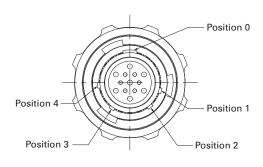
Contact Eaton to discuss additional MIL-DTL-26482 shell sizes and custom configurations



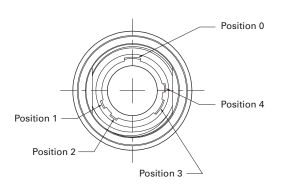
Cable mount keyway orientations



Panel mount keyway orientations



Cable mount second master keyway orientations



Panel mount second master keyway orientations

## Battery connectors – panel mount and in-line

Eaton's ruggedized battery connectors include six pin panel mount and miniaturized in-line solutions.

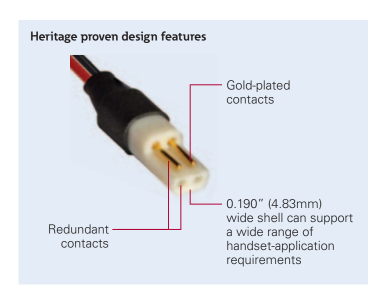
- Panel-mount connectors provide mating compatibility to BB-590/U batteries; standard options include ferrite topology EMI/RFI protection.
- In-line connectors are designed for rugged environment, space constrained applications such as military handsets.
- Custom solutions include application-specific materials, pin configurations, mounting flanges, and wiring harnesses.



**Panel Mount Battery Connector Specifications** 

| Tunor mount Buttory Gon | mooto: Opcomoutione                  |  |
|-------------------------|--------------------------------------|--|
|                         | Shell Material                       | Aluminum Alloy 6061-T6                             |
| Matariala And Finishas  | Shell Finish                         | Chemical Film Coating per MIL-C-5541, Class 1A     |
| Materials And Finishes  | Contact Material/Plating             | Brass Alloy 360, ½ H per QQ-B-626/Gold over Nickel |
|                         | Inserts                              | DAP Resin per MIL-M-14, TYP MDG, Color Blue        |
|                         | Current Rating                       | 10 Amps  |
| Electrical              | Insulation Resistance                | 500 VDC  |
|                         | Contact Resistance (Mated)           | 5 mv Maximum at Ambient Temperature                |
|                         | Shell Size                           | 12   |
| Mechanical              | Environmental Sealing                | 15 PSI Unmated                                     |
|                         | Mating Compatibility                 | BB-590/U Battery per MIL-B-494436/1                |
| Ordering Information    | Contact Eaton for Part Numbers and ( | Ordering Information                               |

### Miniaturized in-line battery connectors and cable assemblies

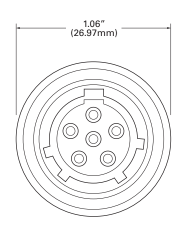


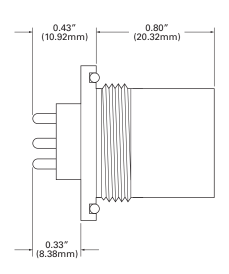
Eaton offers a library of heritage-proven designs, and modified/custom solution capabilities, to support in-line battery connector and cable assembly requirements for military-handset applications.

| General<br>Description  | Hermaphroditic connector design utilizing mirrored power/<br>ground wires on mated pairs to maintain red/black color<br>coding throughout the host system |
|-------------------------|---|
| Custom<br>Capabilities  | Application-specific materials, platings, contact and wire sizes, and custom cables and wiring harnesses  |
| Ordering<br>Information | Contact Eaton to discuss your application requirements  |

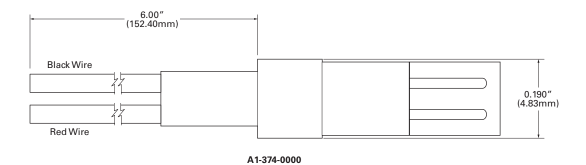
# Battery connectors – mechanical drawings

# Panel-mount connectors

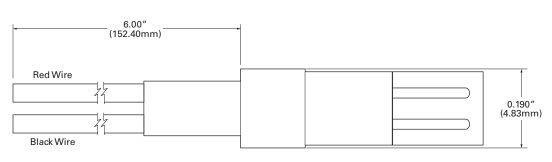




**Panel-Mount Battery Connector** 



# In-line connectors



A1-375-0000

## Power tray connectors

Eaton's power tray connectors are designed to withstand the high shock and vibration encountered in ground mobile, tactical radio applications. Additional features include:

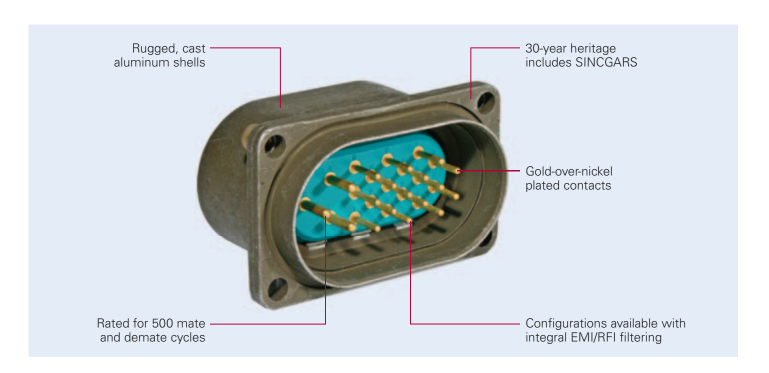
- Thirty-year track record includes qualifications for multiple tactical-communications programs including SINCGARS.
- Solutions are available to support power, data, and hybrid interconnect requirements.
- End-to-end connectivity solutions include custom cable assemblies and wiring harnesses.



### **General Specifications\***

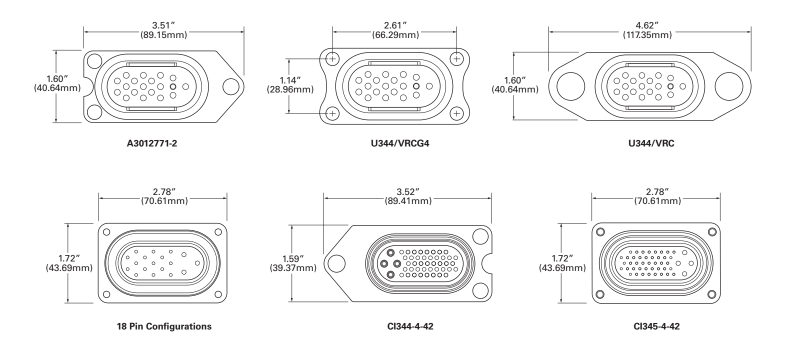
| Conordi Operatione     |                              |  |
|------------------------|------------------------------|--|
|                        | Shell Material               | Cast Aluminum, Cadmium Chromate Olive Drab Plating |
|                        | Contacts                     | Copper Alloy with Gold-Over-Nickel Plating         |
| Materials And Finishes | Inserts                      | Neoprene   |
|                        | Gaskets                      | Neoprene or Rubber Per MIL-R-3065                  |
|                        | Rear Insulators              | Diallyl Phthalate                                  |
|                        | Dielectric Withstand Voltage | 1000 Vrms Minimum                                  |
| Electrical             | Insulation Resistance        | 5000 Megaohms Minimum                              |
| Electrical             | #16 Contact Current Rating   | 10 Amps  |
|                        | #12 Contact Current Rating   | 15 Amps  |
|                        | Operating Temperature Range  | -55°C To 100°C                                     |
| Mechanical             | Environmental Sealing        | 15 PSI Unmated                                     |
| Mechanical             | Water Immersion              | MIL-STD-810, Method 512, Procedure I               |
|                        | Mate/Unmate Durability       | 500 Cycles   |

<sup>\*</sup>General specifications may be superseded by CECOM and other requirements as applicable.



# Power tray connectors

| Contact<br>Sizes | Contact<br>Type | CECOM Part Number | Eaton Part Number | Configuration                                    |
|------------------|-----------------|-------------------|-------------------|--|
|                  | '               | A3012771-1 & -2   | A3012771-2        | Three Non-Threaded Mounting Holes                |
|                  | Sockets         | A3012771-3        | U-344/VRCG4       | Four Non-Threaded Mounting Holes                 |
|                  |                 | n/a               | U-344/VRC         | Two Non-Threaded Mounting Holes                  |
| 3 #12            |                 | A3012772-1        | A3012772-1        | Non-Threaded Mounting Holes                      |
| 15 #16           |                 | A3012772-2        | A3012772-2        | Grounded Shell, Threaded Mounting Through Holes  |
|                  | Pins            | A3012772-3        | CIA3012772-3      | Grounded Shell, Blind Threaded Mounting Holes    |
|                  |                 | n/a               | U-345/VRC         | 1500 pF Filtering, Blind Threaded Mounting Holes |
|                  |                 | n/a               | U-345/VRCG7       | ESD Protection, 1500 pF Filtering                |
| 4 #12            | Sockets         | n/a               | Cl344-4-42        | Three Non-Threaded Mounting Holes                |
| 42 #20           | Pins            | n/a               | Cl345-4-42        | Grounded Shell, Blind Threaded Mounting Holes    |



# MIL-DTL-10544 plugs and receptacles

Eaton offers a comprehensive range of MIL-DTL-10544 plugs and receptacles in panel mount and cable mount configurations. Additional features of these field proven, 10-contact solutions include:

- Passivated stainless steel shells.
- Copper contacts are gold plated and rated for 3000 mate and demate cycles.
- Cable-mount products available in in-line and right-angle configurations.
- Custom capabilities include factory installed wiring harnesses and cable assemblies.



**MIL-DTL-10544 General Specifications** 

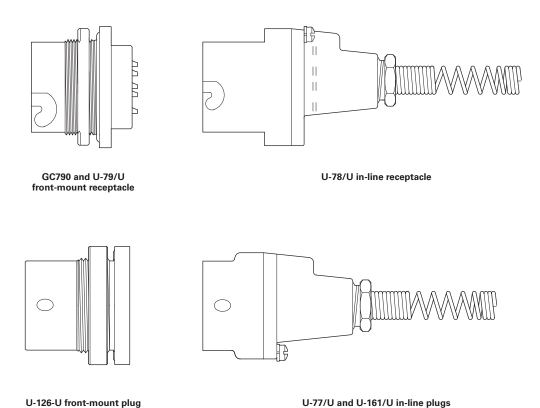
| WIL-DIL-10544 General 5 | pecinications              |   |  |
|-------------------------|----------------------------|---|--|
|                         | Receptacle And Plug Shells | Passivated Stainless Steel                |  |
|                         | Plug Rear Housing          | Black-Oxidized Aluminum                   |  |
| Motorials And Finishes  | Panel Nuts                 | Passivated Stainless Steel                |  |
| Materials And Finishes  | Contact Material           | Copper Alloy                              |  |
|                         | Contact Plating            | Gold                                      |  |
|                         | Insert                     | Diallyl Phthalate Per MIL-M-14F, Type MDG |  |
|                         | Dielectric Strength        | 500 VRMS                                  |  |
| Electrical              | Insulation Resistance      | 1000 Megaohms Minimum                     |  |
|                         | Contact Resistance (Mated) | 0.015 Ohms Maximum                        |  |
|                         | Environmental Sealing      | 2.5 PSI                                   |  |
| Mechanical              | Water Immersion            | 48 Hours At Six Feet                      |  |
|                         | Mate/Unmate Durability     | 3000 Cycles                               |  |

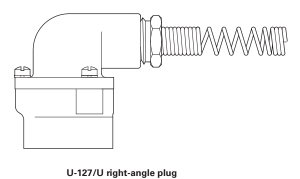
| Mounting | Part Numbers      | Туре       | Configuration | Contacts | Terminations     |
|----------|-------------------|------------|---------------|----------|------------------|
| Danal    | GC790 and U-79/U* | Receptacle | Front mount   | Spring   | Solder Terminals |
| Panel    | U-126-U**         | Plug       | Front Mount   | Rigid    | Solder Terminals |
| Cable    | U-78/U            | Receptacle | In-Line       | Spring   | Solder Terminals |
|          | U-77/U            | Plug       | In-Line       | Rigid    | Solder Terminals |
|          | U-127/U           | Plug       | Right Angle   | Rigid    | Solder Terminals |
|          | U-161/U           | Plug       | In-Line       | Rigid    | Taper Pins       |

<sup>\*</sup> Utilizes the T-1104-04 spanner wrench.

<sup>\*\*</sup> Utilizes the T-1104-02 spanner wrench.

# Ruggedized 10-contact audio solutions





# MIL-DTL-12520 receptacles and plugs

- Comprehensive range of MIL-DTL-12520 plugs and receptacles in round and cathedral form factors.
- Corrosion resistant, aluminum-alloy receptacles.
- Rugged plug designs feature solid brass bodies and steel nosepieces.
- Gold over nickel plated contacts.
- Custom solution capabilities include wiring harnesses and cable assemblies.



### **Electrical**

|                      | 4, 9 & 14 Contacts    | 2800 Vrms                       |
|----------------------|-----------------------|---------------------------------|
| Dielectric Strength  | 19 Contacts           | 2000 Vrms                       |
| Dielectric Strengtri | 30 Contacts           | 1500 Vrms                       |
|                      | Insulation Resistance | 1000 Megohms Minimum at 500 VDC |
|                      | 4 Contacts            | 20 MV at 35 Amps                |
| Voltage Drop         | 9, 14 & 19 Contacts   | 21 MV at 20 Amps                |
|                      | 30 Contacts           | 25 MV at 7.5 Amps               |

### Mechanical

| Air Pressure      | 2.5 PSI  |  |
|-------------------|--|--|
| Water Immersion   | 6 Feet for 48 Hours                                  |  |
| Durability        | 500 Cycles with a Coupling Torque of 25 Inch Pounds. |  |
| Contact Retention | 15 Pounds  |  |
| Insert Strength   | 400 Pounds   |  |

### **Panel Mount Solutions**

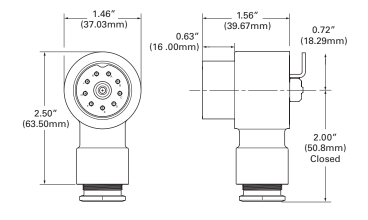
| Configuration    | Contact Type | Number of Contacts | Contact Size | Part Number |
|------------------|--------------|--------------------|--------------|-------------|
| 0                | Socket       | 4                  | 12           | UW2020FA00  |
|                  |              | 9                  | 12           | UW2020FB00  |
| Small Receptacle | Pin          | 4                  | 12           | UW2020MA00  |
|                  |              | 9                  | 12           | UW2020MB00  |
| Large Receptacle | Socket       | 14                 | 16           | UW2026FC00  |
|                  |              | 19                 | 16           | UW2026FD00  |
|                  |              | 30                 | 20           | UW2026FE00  |
|                  | Pin          | 14                 | 16           | UW2026MC00  |
|                  |              | 19                 | 16           | UW2026MD00  |
|                  |              | 30                 | 20           | UW2026ME00  |

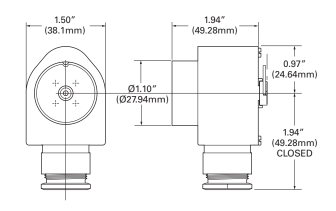
## MIL-DTL-12520 UW series

| Cable | Mount | Sol | utions |
|-------|-------|-----|--------|
|       |       |     |        |

| Configuration        | Contact<br>Type | Number of<br>Contacts | Contact<br>Size | Part<br>Number |
|----------------------|-----------------|-----------------------|-----------------|----------------|
|                      | Socket          | 4                     | 12              | UW1220FAXX     |
| Davis d Dlvis        |                 | 9                     | 12              | UW1220FBXX     |
| Round Plug           | Pin             | 4                     | 12              | UW1220MAXX     |
|                      |                 | 9                     | 12              | UW1220MBXX     |
| Small Cathedral Plug | Socket          | 4                     | 12              | UW1320FAXX     |
|                      |                 | 9                     | 12              | UW1320FBXX     |
|                      | Pin             | 4                     | 12              | UW1320MAXX     |
|                      |                 | 9                     | 12              | UW1320MBXX     |
|                      | Socket          | 14                    | 16              | UW1326FCXX     |
|                      |                 | 19                    | 16              | UW1326FDXX     |
|                      |                 | 30                    | 20              | UW1326FEXX     |
| Large Cathedral Plug | Pin             | 14                    | 16              | UW1326MCXX     |
|                      |                 | 19                    | 16              | UW1326MDXX     |
|                      |                 | 30                    | 20              | UW1326MEXX     |

| XX Value | Cable Diameter (Inches) |
|----------|-------------------------|
| 11       | 0.292 to 0.343          |
| 13       | 0.323 to 0.406          |
| 15       | 0.386 to 0.486          |
| 17       | 0.448 to 0.531          |
| 19       | 0.511 to 0.593          |
| 21       | 0.573 to 0.656          |
| 23       | 0.636 to 0.718          |
| 25       | 0.698 to 0.781          |
| 27       | 0.761 to 0.843          |
|          |                         |

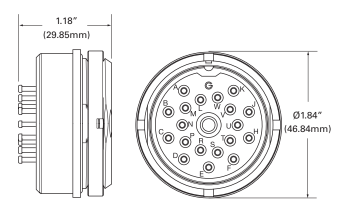




UW 1220 plug

UW2020MA00 receptacle

UW 1320 plug



UW2026FD00 receptacle

For additional tacom solutions information, please visit www.cooperinterconnect.com or call 805.484.0543



Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2014 Eaton All Rights Reserved Printed in USA Publication No. CA800001EN February 2015



