# Amphenol®/Matrix® MIL-C-83723, Series III Connectors

12-073-3



## **Amphenol**

This catalog covers the Amphenol <sup>®</sup> /Matrix <sup>®</sup> MIL-C-83723, Series III Connectors. These connectors incorporate crimp rear release contacts. There is great diversity within this cylindrical family, with the following options available:

- Three coupling styles bayonet or threaded plugs and receptacles, and quick-disconnect plugs with or without lanyards
- · Aluminum or passivated stainless steel versions
- · A wide variety of mounting configurations
- Can be ordered by military or equivalent Amphenol/ Matrix proprietary part numbers.

The Matrix <sup>®</sup> connectors covered in this catalog broaden the miniature cylindrical family offered by Amphenol. Equivalent MIL-C-83723, Series III connectors can be ordered in the Amphenol<sup>®</sup>/Pyle<sup>®</sup> versions. Within the Pyle product family of MIL-C-83723 are additional options such as high temperature firewall versions and hermetic styles. See page 22 for more information on the Amphenol/Pyle versions of MIL-C-83723, Series III connectors.

Should more information be required concerning the connectors covered in this publication, or if special application needs arise, please contact:

Amphenol Corporation Amphenol Aerospace 40-60 Delaware Avenue Sidney, New York 13838-1395 Telephone 607-563-5011 Fax: 607-563-5157

View and download or print Amphenol catalogs online at: Web site: www.Amphenol-Aerospace.com

Amphenol operates quality systems that are certified to ISO9001: 2000 by third party registrars.

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# Amphenol \*/Matrix \*/liniature Cylindrical MIL-C-83723, Series III Connectors general description, features and benefits

## Amphenol broadens their Miniature Cylindrical Family of Connectors with the addition of the Matrix® Product line of MIL-C-83723, Series III Connectors.

This series provides many choices within the range of a medium sized, environmentally resistant cylindrical connector. With three coupling style choices - bayonet, threaded and quick-disconnect - the versatility of this family makes it increasingly popular for panel mount, box mount and line-to-line applications in aircraft. For general duty environmentally resistant requirements, this family of connectors provides a wide range of interconnection solutions.

## Amphenol®/Matrix® MIL-C-83723, Series III Connector Design Characteristics

- Recommended operating voltage to 600 VAC (RMS) at sea level
- Complete environmental sealing includes individual contact seals and a silicone elastomer interfacial seal with raised barriers around each pin, a shell-to-shell seal and an insert-to-shell seal. Sealing over a wide range of wire diameters is assured by a triple-webbed grommet design
- Captive coupling nut prevents tampering, while a reduced coupling ring ramp allows easier mating
- Incorporates crimp rear release contacts in sizes 12, 16 and 20; contact arrangements accept 2 to 61 circuits
- Contacts conform to MIL-C-39029 and use standard qualified rear-release type plastic tools
- Insertion and removal of contacts from the rear of the connector assures no damage to the front that might affect the sealing characteristics
- Grommets are constructed of tear-resistant elastomer and experience no degradation when exposed to a broad range of fluids
- Closed entry socket side of the insert is designed with a lead-in chamfer and a hard face that will accept a pin contact bent within pre-established limits

#### **BAYONET COUPLING CONNECTORS**

- Quick positive coupling assured by 3 point bayonet coupling system; visual confirmation of complete coupling
- · Five key/keyway design eliminates mismating
- Shell sizes 8 24 in the following mounting styles:
  - · wall mounting receptacle
  - · jam nut receptacle
  - straight plug, straight plug with RFI grounding (provides EMI shielding)
- · MS and Proprietary versions available
- · Alternate positioning available
- Intermateable with most MIL-C-26500 bayonet coupling connectors
- Aluminum shells with black anodized, cadmium or electroless nickel finish options; also shells of passivated stainless steel are available.

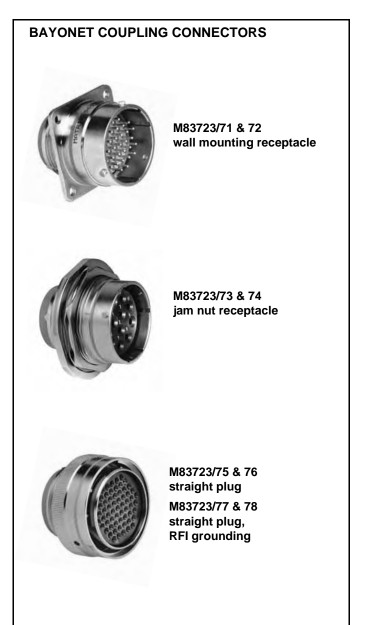
#### THREADED COUPLING CONNECTORS

- Threaded coupling offers greater resistance to decoupling with a visual full mating indicator band on the shell
- Shell sizes 8 28 in the following mounting styles:
  - · wall mounting receptacle
  - jam nut receptacle
  - straight plug, straight plug with RFI grounding (provides EMI shielding), and straight plug with a self-locking clutch plate
- MS and Proprietary versions available
- · Alternate positioning available
- Intermateable with most MIL-C-26500 threaded coupling connectors
- Aluminum shells with black anodized, cadmium or electroless nickel finish options; also shells of passivated stainless steel are available.

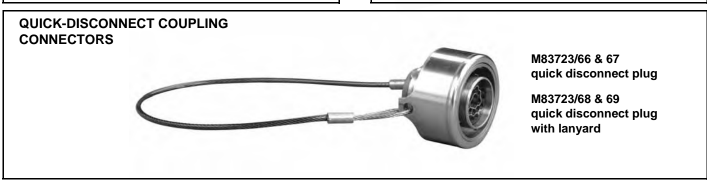
#### QUICK-DISCONNECT COUPLING CONNECTORS

 Push-pull, quick-disconnect coupling is available in a straight plug, that can be ordered with or without a lanyard release mechanism

# Amphenol \*/Matrix I\*/liniature Cylindrical MIL-C-83723, Series III Connectors wide variety of coupling styles and customer options







# Amphenol \*/Matrix \*/liniature Cylindrical MIL-C-83723, Series III Connectors class descriptions, performance specifications

#### **CLASS DESCRIPTIONS**

Military MIL-C-83723, Series III	Amphenol/Matrix Proprietary MB Series	Connector Style	Description
Class A	Class A	Bayonet, Threaded or Quick-Disconnect	Aluminum shell, black non-conductive anodize finish, fluid resistant
Class R	Class R	Bayonet, Threaded or Quick-Disconnect	Aluminum shell, electroless nickel finish, fluid resistant
Class G	Class G	Bayonet, Threaded or Quick-Disconnect	Stainless steel shell, passivated, fluid resistant
Class W	Class W	Bayonet, Threaded or Quick-Disconnect	Aluminum shell, cadmium olive drab finish, corrosion/fluid resistant

For Classes K, S and N, contact Amphenol, Sidney, NY for information on the Amphenol/Pyle high temperature versions of MIL-C-83723, Series III.

#### PERFORMANCE SPECIFICATIONS

### **SERVICE RATINGS**

Service	Recommended	Test Voltage AC (RMS), 60 cps				
Rating	Operating AC Voltage at Sea Level	Sea Level	50,000 ft.	70,000 ft.	110,000 ft.	
I	600	1,500	500	375	200	

Please note that the electrical data given is not an establishment of electrical safety factors. This is left entirely in the designer's hands as he can best determine which peak voltage, switching surges, transients, etc. can be expected in a particular circuit.

#### **OPERATING TEMPERATURE RANGE**

-65°C (-85°F) to 200°C (392°F)

#### **ENVIRONMENTAL SEAL**

Wired, mated connectors with the specified accessory attached will meet the altitude immersion test specified in MIL-C-83723.

### **DURABILITY**

Minimum of 500 mating cycles.

#### SHOCK AND VIBRATION REQUIREMENTS

Wired, mated connectors shall not be damaged, nor shall there be a current interruption longer than one microsecond when subjected to the following:

## SHOCK:

One shock in each of the three major axes, having a 100g peak for a six millisecond duration (half-sine pulse).

### VIBRATION:

Twelve hours of random vibration having a range of 10 to 2,000 Hz with a .06 inch double amplitude (10-55 Hz) and a 20g peak level (55-2,000 Hz).

# Amphenol <sup>®</sup> 'Matrix <sup>®</sup> 1iniature Cylindrical MIL-C-83723, Series III Connectors quick reference chart

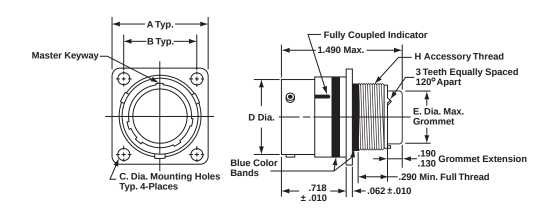
The following is a quick reference chart for use in determining either the military designation or the proprietary Amphenol®/Matrix® designation number for the MIL-C-83723 connectors covered in this catalog. See also the how to order pages for complete part number breakdowns. The how to order for bayonet connectors is shown on page 9, and the how to order for threaded and quick-disconnect type connectors is shown on page 15.

MIL-C-83723 Military Designation	Amphenol <sup>®</sup> /Matrix <sup>®</sup> Proprietary Designation	Contact Type	Connector Style
M83723/71	MB30( )S	Socket	Bayonet coupling, square flange wall mount receptacle
M83723/72	MB30( )P	Pin	Bayonet coupling, square flange wall mount receptacle
M83723/73	MB34( )S	Socket	Bayonet coupling, single hole mount jam nut receptacle
M83723/74	MB34( )P	Pin	Bayonet coupling, single hole mount jam nut receptacle
M83723/75	MB36( )S	Socket	Bayonet coupling, standard straight plug
M83723/76	MB36( )P	Pin	Bayonet coupling, standard straight plug
M83723/77	MB38( )S	Socket	Bayonet coupling, straight plug with RFI grounding fingers
M83723/78	MB38( )P	Pin	Bayonet coupling, straight plug with RFI grounding fingers
M83723/82	MT30( )S	Socket	Threaded couplling, square flange wall mount receptacle
M83723/83	MT30( )P	Pin	Threaded coupling, square flange wall mount receptacle
M83723/84	MT34( )S	Socket	Threaded coupling, single hole mount jam nut receptacle
M83723/85	MT34( )P	Pin	Threaded coupling, single hole mount jam nut receptacle
M83723/86	MT36( )S	Socket	Threaded coupling, standard straight plug
M83723/87	MT36( )P	Pin	Threaded coupling, standard straight plug
M83723/91	MT38( )S	Socket	Threaded coupling, straight plug with RFI grounding fingers
M83723/92	MT38( )P	Pin	Threaded coupling, straight plug with RFI grounding fingers
M83723/95	MT37( )S	Socket	Threaded coupling, straight plug with self-locking clutch plate
M83723/96	MT37( )P	Pin	Threaded coupling, straight plug with self-locking clutch plate
M83723/66	MQ36( )P	Pin	Quick-Disconnect push-pull coupling, straight plug without lanyard
M83723/67	MQ36( )S	Socket	Quick-Disconnect push-pull coupling, straight plug without lanyard
M83723/68	MQ35( )P	Pin	Quick-Disconnect push-pull coupling, straight plug with lanyard
M83723/69	MQ35( )S	Socket	Quick-Disconnect push-pull coupling, straight plug with lanyard

## Miniature Cylindrical MIL-C-83723, Series III Bayonet Coupling M83723/71 & 72 wall mounting receptacle

Receptacle Shell, Square Flange Wall Mount, Bayonet Coupling

Military No. M83723/71 with socket contacts M83723/72 with pin contacts Amphenol/Matrix No. MB30



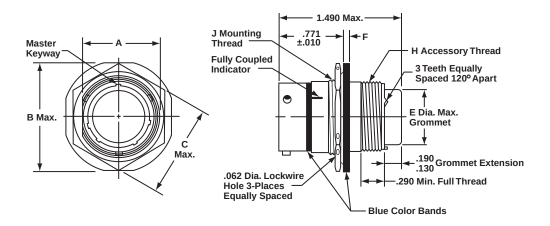
To complete order number see how to order for bayonet coupling connectors, page 9.

Shell Size	A ±.005	B ±.005	C Dia. ±.005	D Dia.	E Dia.	H Accessory Thread Class 2A
8	.812	.594	.120	.536/.531	.305	.5000-20 UNF
10	.937	.719	.120	.659/.654	.405	.6250-24 UNEF
12	1.031	.812	.120	.829/.824	.531	.7500-20 UNEF
14	1.125	.906	.120	.898/.893	.665	.8750-20 UNEF
16	1.250	.969	.120	1.025/1.020	.790	1.0000-20 UNEF
18	1.343	1.062	.120	1.131/1.126	.869	1.0625-18 UNEF
20	1.437	1.156	.120	1.256/1.251	.994	1.1875-18 UNEF
22	1.562	1.250	.120	1.381/1.376	1.119	1.3125-18 UNEF
24	1.703	1.375	.149	1.506/1.501	1.244	1.4375-18 UNEF

## Miniature Cylindrical MIL-C-83723, Series III Bayonet Coupling M83723/73 & 74 jam nut receptacle

Receptacle Shell, Single Hole Mount Jam Nut, Bayonet Coupling

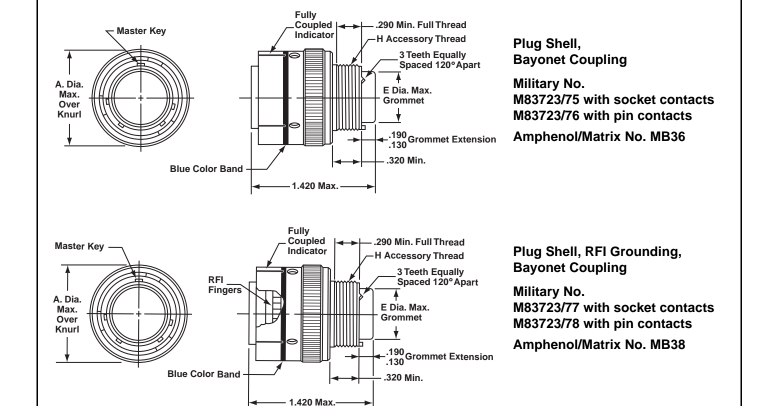
Military No. M83723/73 with socket contacts M83723/74 with pin contacts Amphenol/Matrix No. MB34



To complete order number see how to order for bayonet coupling connectors, page 9.

Shell Size	A	B Max.	C Max.	D Dia.	E Dia. Max.	F	H Accessory Thread Class 2A	J Mounting Thread Class 2A
8	.596/.590	.979	.829	.536/.531	.305	.137/.097	.5000-20 UNF	.6250-20 UN
10	.721/.715	1.104	.954	.659/.654	.405	.137/.097	.6250-24 UNEF	.7500-20 UNEF
12	.908/.902	1.291	1.142	.829/.824	.531	.113/.097	.7500-20 UNEF	.9375-20 UNEF
14	.971/.965	1.391	1.205	.898/.893	.665	.137/.097	.8750-20 UNEF	1.0000-20 UNEF
16	1.096/1.090	1.516	1.329	1.025/1.020	.790	.137/.097	1.0000-20 UNEF	1.1250-20 UN
18	1.220/1.214	1.641	1.455	1.131/1.126	.869	.137/.097	1.0625-18 UNEF	1.2500-18 UNEF
20	1.345/1.339	1.766	1.579	1.256/1.251	.994	.137/.097	1.1875-18 UNEF	1.3750-18 UNEF
22	1.470/1.464	1.954	1.705	1.381/1.376	1.119	.169/.128	1.3125-18 UNEF	1.5000-20 UNEF
24	1.595/1.589	2.079	1.829	1.506/1.501	1.244	.168/.128	1.4375-18 UNEF	1.6250-18 UNEF

## Miniature Cylindrical MIL-C-83723, Series III Bayonet Coupling M83723/75 & 76 straight plug M83723/77 & 78 straight plug with RFI grounding



Shell Size	A Dia. Max.	E Dia. Max.	H Accessory Thread Class 2A
8	.776	.305	.5000-20 UNF
10	.906	.405	.6250-24 UNEF
12	1.078	.531	.7500-20 UNEF
14	1.141	.665	.8750-20 UNEF
16	1.266	.790	1.0000-20 UNEF
18	1.375	.869	1.0625-18 UNEF
20	1.510	.994	1.1875-18 UNEF
22	1.625	1.119	1.3125-18 UNEF
24	1.760	1.244	1.4375-18 UNEF

## Miniature Cylindrical MIL-C-83723, Series III Bayonet Coupling how to order

## HOW TO ORDER BY MILITARY PART NUMBER MIL-C-83723 SERIES III BAYONET COUPLING CONNECTORS

M83723 /74 R 12 03 7 1 2 3 4 5 6

Connector Type

M83723 designates MIL-C-83723 Series III Connectors

2. Connector Style

(Refer to military specification slashsheet number.) Bayonet coupling connectors are designated by numbers /71-/78 as follows:

/71 wall mounting receptacle with socket contacts

/72 wall mounting receptacle with pin contacts

/73 jam nut receptacle with socket contacts

/74 jam nut receptacle with pin contacts

/75 standard straight plug with socket contacts

/76 standard straight plug with pin contacts

/77 straight plug with RFI grounding, socket contacts

/78 straight plug with RFI grounding, pin contacts

3. Service Class

 A aluminum shell, black non-conductive anodize finish, fluid resistant

R aluminum shell, electroless nickel finish, fluid resistant

G stainless steel shell, passivated, fluid resistant

W aluminum shell, cadmium olive drab finish, corrosion/fluid resistant

Note: Consult Amphenol, Sidney, NY for hermetic classes H and Y availability.

**4., 5.** Shell size (sizes 8-24 available), and insert arrangement - See chart on page 16 and pattern drawings that follow.

Keying Positions (rotation of master key/keyway of shell) Use N for normal.

Use 6, 7, 8, 9, or Y for alternate keying positions. See page 17 for descriptions.

Clocking Positions (rotation of insert)

Use 1, 2, 3, 4, or 5 for alternate clocking positions. See page 17 for descriptions.

HOW TO ORDER BY PROPRIETARY PART NUMBER MIL-C-83723 SERIES III BAYONET COUPLING CONNECTORS

<u>MB</u> <u>34</u> <u>R</u> - <u>12</u> <u>03</u> <u>P</u> <u>7</u> - \*\*\*\* **1 2 3 4 5 6 7 8** 

1. Connector Type

MB designates Amphenol®/Matrix® Bayonet Coupling Connectors

2. Connector Style

30 wall mounting receptacle

34 jam nut receptacle

36 standard straight plug

38 straight plug with RFI grounding fingers

Service Class

 A aluminum shell, black non-conductive anodize finish, fluid resistant

R aluminum shell, electroless nickel finish, fluid resistant

G stainless steel shell, passivated, fluid resistant

W aluminum shell, cadmium olive drab finish, corrosion/fluid resistant

Note: Consult Amphenol, Sidney, NY for hermetic classes H and Y availability.

**4., 5.** Shell size (sizes 8-24 available), and insert arrangement - See chart on page 16 and pattern drawings that follow.

6. Contact Types

P designates pin

S designates socket

Keying Positions (rotation of master key/keyway of shell)
 "N" not required for normal position.

Use 6, 7, 8, 9, or Y for alternate keying positions. See page 17 for descriptions.

Clocking Positions (rotation of insert)

Use 1, 2, 3, 4, or 5 for alternate clocking positions. See page 17 for descriptions.

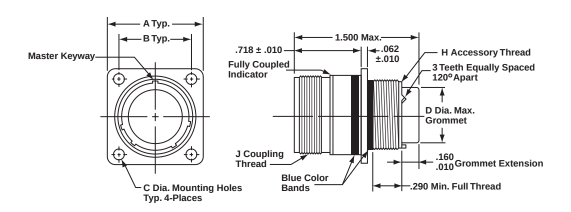
Modification Number
 Consult Amphenol, Sidney, NY for information.

For ordering information on accessories, such as protection caps and backshell hardware, contact Amphenol, Sidney, NY.

## Miniature Cylindrical MIL-C-83723, Series III Threaded Coupling M83723/82 & 83 wall mounting receptacle

Receptacle Shell, Square Flange Wall Mount, Threaded Coupling

Military No. M83723/82 with socket contacts M83723/83 with pin contacts Amphenol/Matrix No. MT30



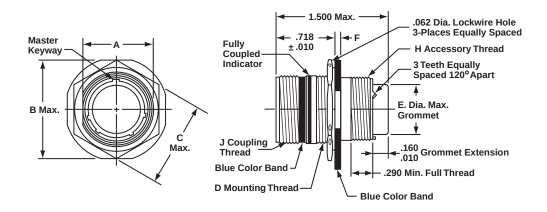
Shell Size	A ±.005	B ±.005	C Dia.	D Dia. Max.	H Accessory Thread Class 2A	J Coupling Thread Class 2B
8	.812	.594	.125/.116	.305	.5000-20 UNEF	.5625-24 UNEF
10	.937	.719	.125/.116	.405	.6250-24 UNEF	.6875-24 UNEF
12	1.031	.812	.125/.116	.531	.7500-20 UNEF	.8750-20 UNEF
14	1.125	.906	.125/.116	.665	.8750-20 UNEF	.9375-20 UNEF
16	1.250	.969	.125/.116	.790	1.0000-20 UNEF	1.0625-18 UNEF
18	1.343	1.062	.125/.116	.869	1.0625-18 UNEF	1.1875-18 UNEF
20	1.437	1.156	.125/.116	.994	1.1875-18 UNEF	1.3125-18 UNEF
22	1.562	1.250	.125/.116	1.119	1.3125-18 UNEF	1.4375-18 UNEF
24	1.703	1.375	.154/.145	1.244	1.4375-18 UNEF	1.5625-18 UNEF
28*	2.000	1.562	.154/.145	1.465	1.7500-18 UNS	1.8125-16 UN

<sup>\*</sup> Shell size 28 is not a MS connector; order by proprietary part number.

## Miniature Cylindrical MIL-C-83723, Series III Threaded Coupling M83723/84 & 85 jam nut receptacle

Receptacle Shell, Single hole mount Jam Nut Receptacle, Threaded Coupling

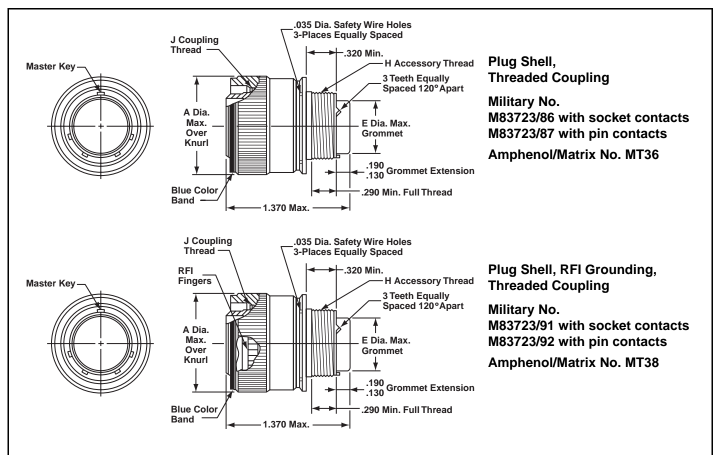
Military No. M83723/84 with socket contacts M83723/85 with pin contacts Amphenol/Matrix No. MT34



Shell Size	A ±.003	B Max.	C Max.	D Mounting Thread	E Dia. Max.	F	H Accessory Thread Class 2A	J Mounting Thread Class 2A
8	.593	.980	.828	.6250-20 UN	.305	.137/.097	.5000-20 UNF	.5625-24 UNEF
10	.718	1.104	.953	.7500-20 UNEF	.405	.137/.097	.6250-24 UNEF	.6875-24 UNEF
12	.905	1.291	1.140	.9375-20 UNEF	.531	.137/.097	.7500-20 UNEF	.8750-20 UNEF
14	.968	1.391	1.250	1.0000-20 UNEF	.665	.137/.097	.8750-20 UNEF	.9375-20 UNEF
16	1.093	1.516	1.329	1.1250-18 UNEF	.790	.137/.097	1.0000-20 UNEF	1.0625-18 UNEF
18	1.217	1.641	1.455	1.2500-18 UNEF	.869	.137/.097	1.0625-18 UNEF	1.1875-18 UNEF
20	1.342	1.766	1.642	1.3750-18 UNEF	.994	.137/.097	1.1875-18 UNEF	1.3125-18 UNEF
22	1.467	1.954	1.705	1.5000-18 UNEF	1.119	.148/.128	1.3125-18 UNEF	1.4375-18 UNEF
24	1.592	2.079	1.892	1.6250-18 UNEF	1.244	.148/.128	1.4375-18 UNEF	1.5625-18 UNEF
28*	1.840	2.330	2.145	1.8750-20 UN	1.465	.148/.128	1.7500-18 UNS	1.8125-18 UN

<sup>\*</sup> Shell size 28 is not a MS connector; order by proprietary part number.

## Miniature Cylindrical MIL-C-83723, Series III Threaded Coupling M83723/86 & 87 straight plug M83723/91 & 92 straight plug with RFI grounding



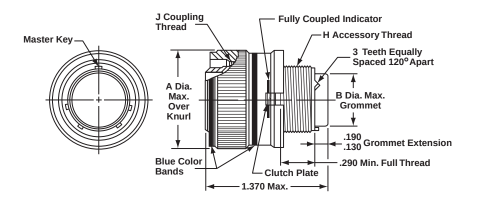
Shell Size	A Dia. Max.	E Dia. Max.	H Accessory Thread Class 2A	J Coupling Thread Class 2B
8	.756	.305	.5000-20 UNF	.5625-24 UNEF
10	.906	.405	.6250-24 UNEF	.6875-24 UNEF
12	1.078	.531	.7500-20 UNEF	.8750-20 UNEF
14	1.141	.665	.8750-20 UNEF	.9375-20 UNEF
16	1.266	.790	1.0000-20 UNEF	1.0625-18 UNEF
18	1.375	.869	1.0625-18 UNEF	1.1875-18 UNEF
20	1.510	.994	1.1875-18 UNEF	1.3125-18 UNEF
22	1.625	1.119	1.3125-18 UNEF	1.4375-18 UNEF
24	1.760	1.244	1.4375-18 UNEF	1.5625-18 UNEF
28*	2.050	1.465	1.7500-18 UNS	1.8125-18 UN

<sup>\*</sup> Shell size 28 is not a MS connector; order by proprietary part number.

## Miniature Cylindrical MIL-C-83723, Series III Threaded Coupling M83723/95 & 96 straight plug, self-locking

Plug Shell, with Self-Locking Clutch Plate, Threaded Coupling

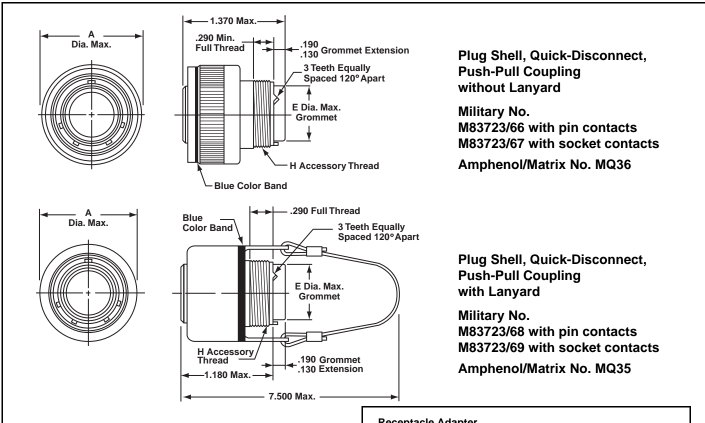
Military No. M83723/95 with socket contacts M83723/96 with pin contacts Amphenol/Matrix No. MT37



Shell Size	A Dia. Max.	B Dia. Max.	H Accessory Thread Class 2A	J Coupling Thread Class 2B
8	.832	.305	.5000-20 UNEF	.5625-24 UNEF
10	.959	.405	.6250-24 UNEF	.6875-24 UNEF
12	1.097	.531	.7500-20 UNEF	.8750-20 UNEF
14	1.236	.665	.8750-20 UNEF	.9375-20 UNEF
16	1.360	.790	1.0000-20 UNEF	1.0625-18 UNEF
18	1.428	.869	1.0625-18 UNEF	1.1875-18 UNEF
20	1.586	.994	1.1875-18 UNEF	1.3125-18 UNEF
22	1.703	1.119	1.3125-18 UNEF	1.4375-18 UNEF
24	1.846	1.244	1.4375-18 UNEF	1.5625-18 UNEF
28*	2.165	1.465	1.7500-18 UNS	1.8125-18 UN

<sup>\*</sup> Shell size 28 is not a MS connector; order by proprietary part number.

## Miniature Cylindrical MIL-C-83723, Series III **Quick-Disconnect Coupling** M83723/66 & 67 quick-disconnect plug M83723/68 & 69 quick-disconnect plug with lanyard



To complete order number see how to order, page 15.

Shell Size	A Dia. Max.	E Dia. Max.	H Accessory Thread Class 2A
8	1.095	.305	.5000-20 UNF
10	1.240	.405	.6250-24 UNEF
12	1.432	.531	.7500-20 UNEF
14	1.490	.665	.8750-20 UNEF
16	1.711	.790	1.0000-20 UNEF
18	1.815	.869	1.0625-18 UNEF
20	1.962	.994	1.1875-18 UNEF
22	2.070	1.119	1.3125-18 UNEF
24	2.195	1.244	1.4375-18 UNEF

#### Receptacle Adapter

Required to mate the guick-disconnect plug with receptacle. Not furnished with the quick-disconnect plug; must be ordered separately.

Note: Use Locktite Material on the threads for a permanent installation to the shell.

**How to Order Adapter** by Proprietary Part Number 2500-007-0X XX

Mating Face of Receptacle

- Shell Size 00 designates aluminum, electroless nickel, Class R
- 01 designates aluminum, hard anodize, Class A
- 03 designates aluminum, cadmium plate, Class W
- 02 designates stainless steel, Class G

### **How to Order Adapter** by Military Part Number M83723/70 X XX

Finish L Shell Size

- R designates aluminum, electroless nickel, Class R
- A designates aluminum, hard anodize, Class A
- W designates aluminum, cadmium plate, Class W
- G designates stainless steel, Class G

## Miniature Cylindrical MIL-C-83723, Series III Threaded and Quick-Disconnect Coupling how to order

HOW TO ORDER BY MILITARY PART NUMBER
MIL-C-83723 SERIES III THREADED COUPLING AND
QUICK-DISCONNECT COUPLING CONNECTORS

<u>M83723</u> /84 R 08 03 N 1 2 3 4 5 6

1. Connector Type

M83723 designates MIL-C-83723 Series III Connectors

2. Connector Style

(Refer to military specification slashsheet number.) THREADED COUPLING CONNECTORS

are designated by the following numbers:

/82 wall mounting receptacle with socket contacts

/83 wall mounting receptacle with pin contacts

/84 jam nut receptacle with socket contacts

/85 jam nut receptacle with pin contacts

/86 standard straight plug with socket contacts

/87 standard straight plug with pin contacts

/91 straight plug with RFI grounding, socket contacts

/92 straight plug with RFI grounding, pin contacts

/95 straight plug with self-locking clutch plate, socket contacts

/96 straight plug with self-locking clutch plate, pin contacts

QUICK-DISCONNECT COUPLING CONNECTORS are designated by the following numbers:

/66 straight plug without lanyard, pin contacts

/67 straight plug without lanyard, socket contacts

/68 straight plug with lanyard, pin contacts

/69 straight plug with lanyard, socket contacts

3. Service Class

For threaded and quick-disconnect coupling connectors:

A aluminum shell, black non-conductive anodize finish, fluid resistant

R aluminum shell, electroless nickel finish, fluid resistant

G stainless steel shell, passivated, fluid resistant

W aluminum shell, cadmium olive drab finish, corrosion/fluid resistant

Consult Amphenol, Sidney, NY for the following additional classes of MIL-C-83723, Series III which are available in the Amphenol/Pyle versions.:

Classes K, S, N - firewall, high temperature (200°C - 260°C) Classes H and Y - hermetics

4., 5. Shell size and insert arrangement - See chart on page 16 and pattern drawings that follow.

Shell sizes 8 thru 28 are available in threaded coupling connectors. (However, note that size 28 shell is not an MS connector, and should be ordered by proprietary number.) Shell sizes 8 thru 24 are available in quick-disconnect coupling connectors.

Keying Positions (rotation of master key/keyway of shell)
Use N for normal.

Use 6, 7, 8, 9, or Y for alternate keying positions. See page 17 for descriptions.

Clocking Positions (rotation of insert)
Use 1, 2, 3, 4 or 5 for alternate clocking positions.
See page 17 for descriptions.

HOW TO ORDER BY PROPRIETARY PART NUMBER MIL-C-83723 SERIES III THREADED COUPLING AND QUICK-DISCONNECT COUPLING CONNECTORS

1. Connector Type

MT designates Amphenol®/Matrix® Threaded Coupling Connectors

MQ designates Amphenol®/Matrix® Quick-Disconnect Coupling Connectors

2. Connector Style

THREADED COUPLING CONNECTORS are designated by the following numbers:

30 wall mounting receptacle

34 jam nut receptacle

36 standard straight plug

38 straight plug with RFI grounding fingers

37 straight plug with self-locking clutch plate

QUICK-DISCONNECT COUPLING CONNECTORS are designated by the following numbers:

35 straight plug with lanyard

36 straight plug without lanyard

3. Service Class

For threaded and quick-disconnect coupling connectors:

A aluminum shell, black non-conductive anodize finish, fluid resistant

R aluminum shell, electroless nickel finish, fluid resistant

G stainless steel shell, passivated, fluid resistant

W aluminum shell, cadmium olive drab finish, corrosion/fluid resistant

Consult Amphenol, Sidney, NY for the following additional classes of MIL-C-83723, Series III which are available in the Amphenol/Pyle versions.:

Classes K, S, N - firewall, high temperature (200°C - 260°C) Classes H and Y - hermetics

**4., 5.** Shell size and insert arrangement - See chart on page 16 and pattern drawings that follow.

Shell sizes 8 thru 28 are available in threaded coupling connectors. Shell sizes 8 thru 24 are available in quick-disconnect coupling connectors.

6. Contact Types

P designates pin

S designates socket

Keying Positions (rotation of master key/keyway of shell)
Use 6, 7, 8, 9, or Y for alternate keying positions.
See page 17 for descriptions.

Clocking Positions (rotation of insert)
Use 1, 2, 3, 4 or 5 for alternate clocking positions.

See page 17 for descriptions.

8. Modification Number
Consult Amphenol, Sidney, NY for information.

For ordering information on accessories, such as protection caps and backshell hard-ware contact Amphanol Sidney NY

## Miniature Cylindrical MIL-C-83723, Series III insert arrangement chart

### **INSERT ARRANGEMENTS**

Shell Size/				Contact Size	
Insert Arrangement	Service Rating	Total Contacts	12	16	20
0803	1	3			3
0898	I	3			3
1002	I	2			2
1005	I	5			5
1006	I	6			6
1020	I	2		2	
1203	I	3		3	
1212	I	12			12
1404	I	4	4		
1407	I	7		7	
1412	I	12		3	9
1415	I	15			15
1610	I	10		10	
1624	I	24			24
1808	I	8	8		
1814	I	14		14	
1831	I	31			31
2016	I	16		16	
2025	I	25	6		19
2028	I	28	4		24
2039	I	39		2	37
2041	I	41			41
2212	I	12	12		
2219	I	19		19	
2232	I	32	6		26
2255	I	55			55
2429†		29		29	
2430†		30		30	
2443	I	43		20	23
2457	Ţ	57	2		55
2461	I	61			61
2841†		41		41	
2842†		42		42	

<sup>†</sup> Not an MS layout.

See how to order for bayonet type connectors on page 9, and how to order for threaded and quick-disconnect type connectors on page 15.

Insert arrangements are per MIL-STD-1554.

Connectors with these insert arrangements should be ordered by proprietary part number only.

Shell size 28 is available in threaded coupling connectors only.

## Miniature Cylindrical MIL-C-83723, Series III alternate positioning

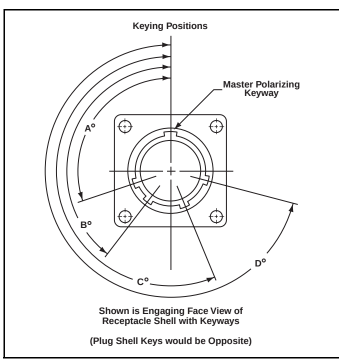
## ALTERNATE KEYING POSITIONS (Rotation of key/keyway of shell)

To avoid cross-plugging problems in applications requiring the use of more than one connector of the same size and arrangement, alternate keying positions are available as indicated in the chart below.

The diagram shows the engaging view of a receptacle shell with keyways. The insert is rotated counter-clockwise relative to the centerline. Plug shells would be the opposite of this diagram.

In the "Normal insert position" (position N), the insert center line coincides with the centerline of the master key/keyway of the shell.

In the "alternate keying positions" (positions 6, 7, 8, 9 and Y), the minor keys/lkeyways are positioned with reference to master key/keyway as indicated in the keying position table.



### **KEYING POSITIONS**

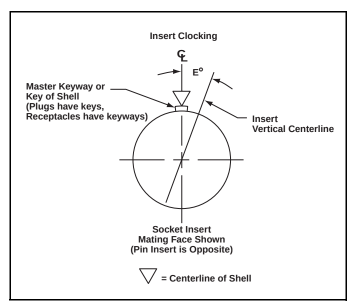
Shell	Polarizing	K	ns	Insert		
Size	Position	Α°	В°	C°	D°	Position E°
8 thru 24	N	105	140	215	265	0
	6	102	132	248	320	0
8 & 10	7	80	118	230	312	0
0 & 10	8	35	140	205	275	0
	9	64	155	234	304	0
10 only	Y*	25	115	220	270	0
	6	18	149	192	259	0
12, 14, 16,	7	92	152	222	342	0
18, 20, 22, 24 and 28	8	84	152	204	334	0
	9	24	135	199	240	0
	Y*	98	152	268	338	0

Position Y supersedes inactive positions 10 and Z designations.

## ALTERNATE CLOCKING POSITIONS (Rotation of insert)

Alternate positioning is also available with the rotation of the insert. The diagram below shows the pin insert mating face. The centerline of the shell in the normal insert position (position N) coincides with the centerline of the master key/keyway in the shell.

In alternate clocking positions, (positions 1, 2, 3, 4 and 5), the insert rotates relative to the centerline of the key/keyway of the shell. See E° callout on diagram and the table for insert clocking. The socket insert is rotated clockwise, and the pin insert is rotated counter-clockwise.



## **INSERT CLOCKING POSITIONS**

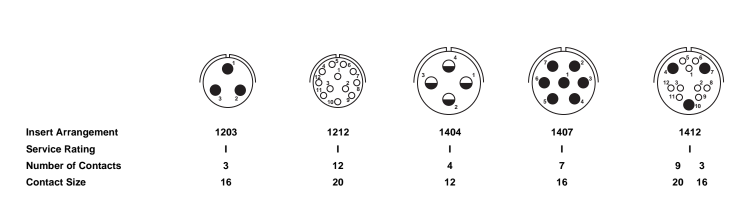
Shell	Polarizing	Key/Keyway Positions				Insert
Size	Position	Α°	В°	C°	D°	Position E°
	N	105	140	215	265	0
	1	105	140	215	265	10
8 & 10	2	105	140	215	265	20
8 & 10	3	105	140	215	265	30
	4	105	140	215	265	40
	5	105	140	215	265	50
	N	105	140	215	265	0
	1	105	140	215	265	10
12, 14, 16, 18, 20, 22, 24 and 28	2	105	140	215	265	20
	3	105	140	215	265	30
	4	105	140	215	265	40
	5	105	140	215	265	50

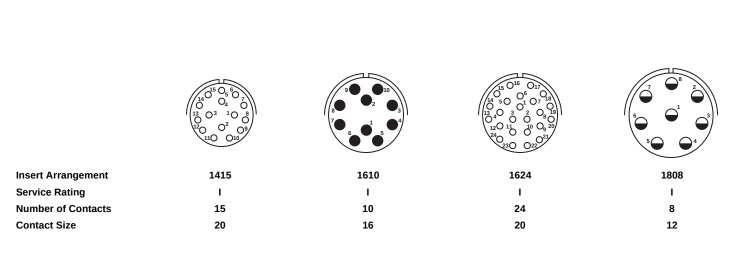
Note: Positions 1-5 are inactive for new designs per MIL-STD-1554.

## Miniature Cylindrical MIL-C-83723, Series III contact arrangements

front face of pin insert or rear face of socket insert illustrated

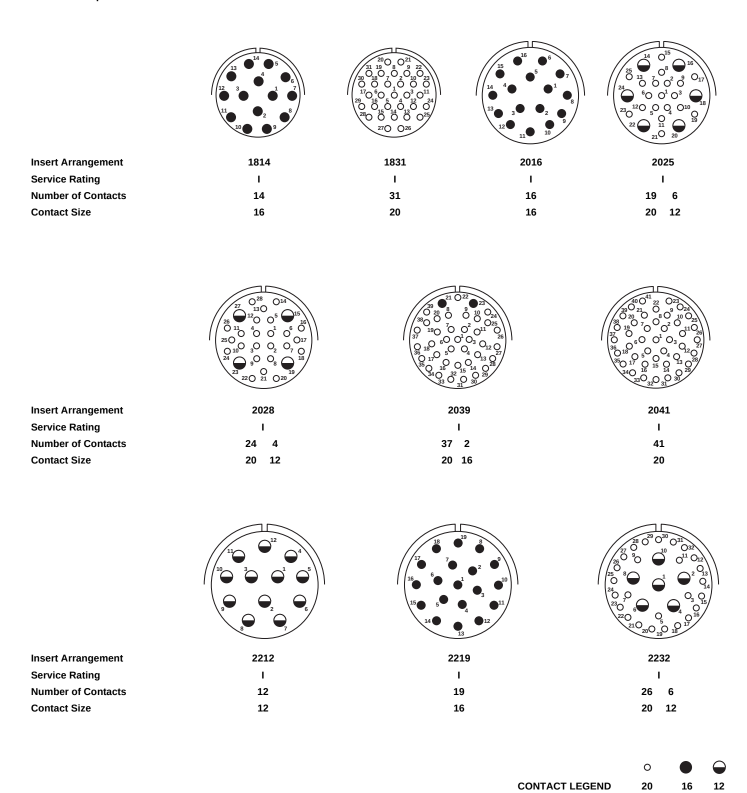
	000	60	$O_2$	\$50 QO QO QO QO	60 0 0 02 0 0 02	
Insert Arrangement	0803	0898	1002	1005	1006	1020
Service Rating	1	1	1	1	1	I
Number of Contacts	3	3	2	5	6	2
Contact Size	20	20	20	20	20	16





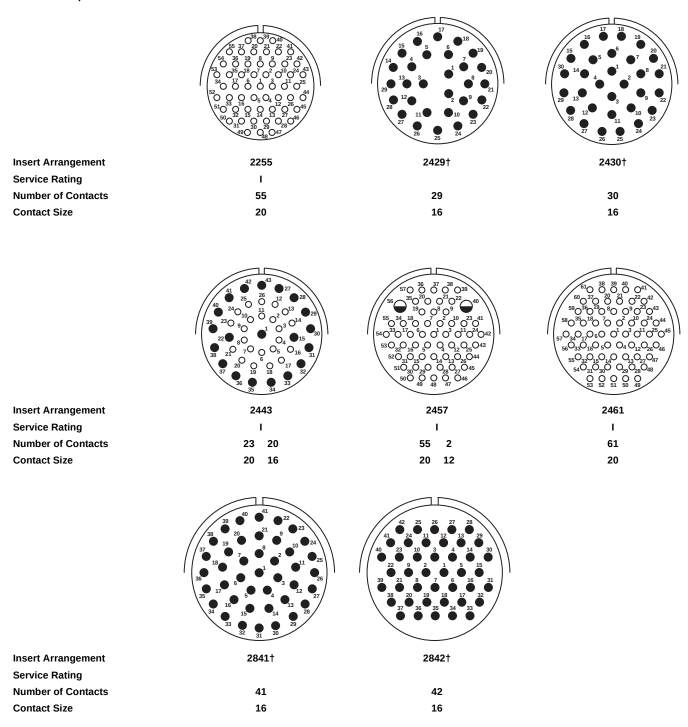
## Miniature Cylindrical MIL-C-83723, Series III contact arrangements

front face of pin insert or rear face of socket insert illustrated



## Miniature Cylindrical MIL-C-83723, Series III contact arrangements

front face of pin insert or rear face of socket insert illustrated



<sup>†</sup> Not an MS layout. Connectors with these insert arrangements can be ordered by proprietary part number only.

Shell size 28 is available in threaded coupling connectors only.

See how to order for bayonet type connectors on page 9, and how to order for threaded and quick-disconnect type connectors on page 15.



# Miniature Cylindrical MIL-C-83723, Series III contact information, sealing plugs, crimping and insertion/removal tools

## MIL-C-83723, SERIES III CRIMP CONTACTS

	Wire Range		Socket Contacts	Pin Contacts
Contact Size	AWG	mm²	Military Part Number	Military Part Number
20	24-20	0.2-0.6	M39029/5-115	M39029/4-110
16	20-16	0.5-1.4	M39029/5-116	M39029/4-111
12	14-12	2-3	M39029/5-118	M39029/4-113

#### **CONTACT CURRENT RATING AND RETENTION**

	Current	Rating	Contact Retention		
044		Voltage	Axial Load		
Contact Size*	Amperes Max.	Drop Millivolts	lb.	N	
20	7.5	35	20	89.0	
16	13.0	25	25	111.2	
12	23.0	25	30	133.4	

Organize individual circuits to maintain heat rise within operating temperature requirements.

### **SEALING PLUGS**

	Sealing Plugs					
Contact Size	Military Part Number	Amphenol/Matrix Part Number				
20	MS27488-20	3400-043-0020				
16	MS27488-16	3400-043-0016				
12	MS27488-12	3400-043-0012				

### **CRIMPING TOOLS**

Contact	Wire I	Range	Finished Wir	Finished Wire Dia. Range Crimping Tool Turret or F		Turret or Positioner
Size	AWG	mm²	Inch	mm	Part Number	Part Number
20	24-20	0.2-0.6	.040083	1.02-2.11	M22520/1-01 or M22520/2-01	M22520/1-02 or M22520/2-02
16	20-16	0.5-1.4	.053103	1.34-2.62	M22520/1-01	M22520/1-02
12	14-12	2-3	.097158	2.46-4.01	M22520/1-01	M22520/1-02

## INSERTION/REMOVAL TOOLS

Contact Size	Color Code	Military Part Number	Amphenol/Matrix Part Number
20	Red/White	M81969/14-11	6500-001-0020
16	Blue/White	M81969/14-03	6500-001-0016
12	Yellow/White	M81969/14-04	6500-001-0012

Note: Each connector is furnished with contacts. One spare for inserts requiring 1 to 26 of each contact, two spares for inserts with more than 26 contacts, and a minimum of one sealing plug up to 10% of the number of contacts.

# Additional MIL-C-83723, Series III Miniature Cylindrical Connectors offered by Amphenol

Amphenol offers additional connector product lines within the family of MIL-C-83723, Series III under the Pyle-National® brands. These products are shown in detail in the Amphenol/Pyle catalog, MS-102, which can be supplied upon request. Each series offers varying design characteristics and customer options to provide users with the highest level of flexibility.

The additional products offered through the Pyle designations of Amphenol products are briefly described as follows:

### Class K Firewall

Pyle-National offers Class K MIL-C-83723, Series III connectors which have corrosion-resistant, stainless steel, passivated shells. These connectors incorporate non-flammable, hard dielectric, fluid resistant inserts, and they have high temperature capability up to 200°C.

## • High Temperature/European Specification Versions

Offered under the Pyle designation, there are high temperature versions (up to 260°C) of MIL-C-83723, Series III that meet the following specifications:

- Boeing BACC63CM/CN Firewall, and Pyle equivalent BSK versions
- ESC11/Pyle HTK Series 100% scoop-proof version/ high temperature
- AECMA designation EN2997
- ESC10, /11, /15, /16 Rolls Royce Standards
- Aerospatiale, ASN-EO44X Class KE/SE
- General Electric M50TF3564



Amphenol®/Pyle® ESC10, /11, /15 and /16 are available from Amphenol

#### Hermetic MIL-C-83723, Series III

Hermetics are available under Pyle designation part numbers. Shell styles are: square flange receptacles, D-hole mounted receptacles, and solder mount receptacles. These are stainless steel, passivated, and are temperature capable for up to 200°C.

### · Additional contact options

Pyle offers additional options for MIL-C-83723, Series III connectors which include shielded twinax and thermocouple types.

For further information on these Amphenol/Pyle products, or any specific applications consult Amphenol, Sidney, NY.