





Amphenol Industrial

MIL-DTL-26482 DERIVATIVES
BAYONET PT & CMB & MS

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MIL-DTL-26482 CONNECTOR SERIES

The MIL-DTL-26482 type connector, with a bayonet coupling mechanism. Designed originally for use by the military, however has become ideal for environmental sealing or pressurized applications across a wide range of industries. This connector is also widely used in commercial, factory automation, geophysical, and shipboard industry applications. This family is a high performance, high density, high voltage and ruggedized sealed.



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MIL-DTL-26482 KEY FEATURES

KEY FEATURES

¼ turn mating
Waterproof IP67/IP68/IP6K9K
Insert available in Viton and Neoprene
Available in solder and PCB
Contacts can be silver of gold plated
Suitable for wide temperature range
Different plating options
Easy adaptable
UL recognized solder type

Triple fully mated indicators
Variety of back-fittings
Variety of shell styles
Quick positive coupling
Audible, tactile and visual indication of full coupling
Conductive plating option for EMI shielding
Good shock and vibration resistance
Rohs and Reach compliant plating options
Special TUV approved grounded version









MIL-DTL-26482 FEATURES

ELECTRICAL

Voltage rating up to 1000V at sea level according to MIL-C-26482

Current rating 7,5A -23A depending on contact size and type

Insulation resistance > 100MOhm at 50C

Contact resistance Depends on size/current load (min acc. to MIL-39029)

EVIRONMENTAL:

Operating temp range -55C to 125C (200C with Viton insulator)

IP67 when appropriate backshell is used -40C to 105C (for LTP series)

IP69K with appropriate backshell

IP68 with appropriate backshell

MECHANICAL

Vibration 70-500 Hz long endurance: 10 hour test at 15g

Acceleration 50G

Mating cycles Min 500

Number of contacts 1 to 61 per insert Contact size Size 20 to size 8

Contact options Copper, Coax (RF) and thermocouple

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MIL-DTL-26482 MATERIAL AND PLATING

MATERIALS

Connector and accessory hardware Aluminum alloy

Insulator and grommet Neoprene or Viton on request - Hard plastic for LPT

Contacts Copper alloy min flash gold, nickel or silver plated LPT series

Copper alloy min 5-10µn gold or silver plated CMB series

Copper alloy min 30µn gold plated PT series

Copper alloy min 50µn gold plated MS series (QPL)

PLATING OPTIONS

Olive drab cadmium plating (no suffix) 48 h salt spray resistance, conductive **non** Rohs/Reach

Olive drab over nickel cadmium plating (014) 500 h salt spray resistance, conductive **non** Rohs/Reach

Black Zinc plating (025) 48 h salt spray resistance, poor conductive Rohs/Reach

Black Zinc conductive plating (027) 48 h salt spray resistance, conductive Rohs/Reach

Electroless Nickel plating (023) 48 h salt spray resistance, conductive Rohs/Reach

Zinc Nickel plating (072) 500 h salt spray resistance, conductive Rohs/Reach

CHEMICAL RESISTANCE

Diesel fuel Bio Diesel fuel Brake fluid

JP-4 Unleaded fuel Antifreeze fluid

Hydraulic fluid M15 gas with 15%methanol Transmission fluid

Gasoline Battery fluid Hydraulic fluid

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MS311X SERIES = SOLDER

QPL (qualified product listing at DLA)
Military specified and approved
Solder termination style
Olive drab cadmium plating
NON Rohs and NON REACH
NO special suffix options
Contacts are 50UN GOLD PLATED only



MS312X SERIES = CRIMP

QPL (qualified product listing at DLA)
Military specified and approved
Crimp termionation style
Olive drab cadmium plating
NON Rohs and NON REACH
NO special suffix options
Contacts are 50UN GOLD PLATED only









PT SERIES

Commercial proprietary partnumber Amphenol

According to the MIL specification and fully intermateable

Solder and crimp style available

Different plating options (Oliver drab cadmium, electroless nickel, black zinc, grey zinc and others)

Rohs and REACH compliant with proper plating

Special suffixes for customizations and specials

Contacts are <u>30UN GOLD PLATED</u> only







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CMB SERIES

Commercial proprietary partnumber Amphenol

According to the MIL specification and fully intermateable

Solder style available

Different plating options (Oliver drab cadmium, electroless nickel, black zinc, grey zinc and others)

Rohs and REACH compliant with proper plating

Special suffixes for customizations and specials

Contacts are 10UN GOLD PLATED and SILVER PLATED







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LPT SERIES**

Commercial proprietary partnumber Amphenol

According to the MIL specification and fully intermateable

Crimp style with stamped &formed contacts

UL-V0 rated

Operating Temp: -40C to +105C

Different plating options (Oliver drab cadmium, electroless nickel, black zinc, grey zinc and others)

Rohs and REACH compliant with proper plating

Special suffixes for customizations and specials

Contacts are stamped and formed with 10UN GOLD PLATED and SILVER PLATED











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^{**} some features are slightly lower then regular PT and CMB series.



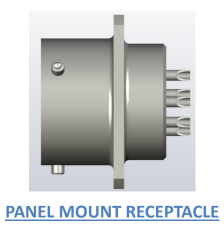


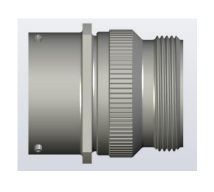
MIL-DTL-26482 PT/CMB/MS RECEPTACLE SHELL OPTIONS



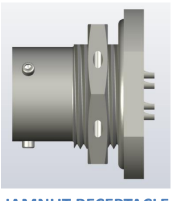








WALL MOUNT RECEPTACLE



JAMNUT RECEPTACLE

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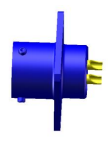
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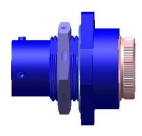


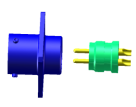


MIL-DTL-26482 PT/CMB/MS RECEPTACLE SHELL EXPLOSION AND PN

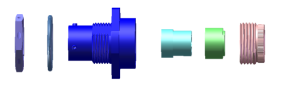












PT02/CMB02/MS3112/MS3122
PANEL MOUNT RECEPTACLE

PT00/CMB00/MS3111/MS3121
WALL MOUNT RECEPTACLE

PT07/CMB07/MS3114/MS3124
JAMNUT RECEPTACLE

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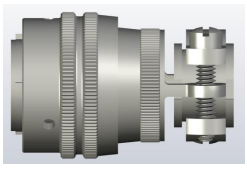
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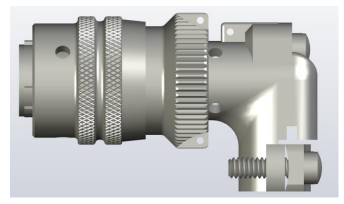
MIL-DTL-26482 PT/CMB/MS PLUG SHELL OPTIONS





STRAIGHT PLUG





RIGHT ANGLE PLUG

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MIL-DTL-26482 PT/CMB/MS PLUG SHELL EXPLOSION AND PN







STRAIGHT PLUG















PT08/CMB08
RIGHT ANGLE PLUG

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MIL-DTL-26482 PT/CMB/MS ADAPTER OPTIONS

"A"
ACCESSORIES ADAPTER



"P" OR "SP"
POTTING BOOT



"SQ" EMI ADAPTER



"E" OR "SE"
OPEN WIRE SEAL ADAPTER



"PG"
PG ADAPTER



"W"
CABLE SEAL



"E" (SR) OR "SE" (SR) OR "F" MECHANICAL STRAIN RELIEF



"G"
HEATSHRINK ADAPTER



"J"
CABLE SEAL WITH STRAIN RELIEF



NOTE

: "E" (=SOLDER) AND "SE"(=CRIMP) : "P" (=SEOLDER) AND "SP"(=CRIMP)

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MIL-DTL-26482 PT/CMB/MS ADAPTER EXPLOSION

"A"
ACCESSORIES ADAPTER





"P" OR "SP"
POTTING BOOT





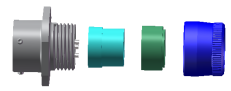


"SQ" EMI ADAPTER





"E" OR "SE"
OPEN WIRE SEAL ADAPTER



"PG"
PG ADAPTER





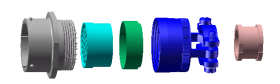


"W"
CABLE SEAL





"E" (SR) OR "SE" (SR) OR "F" MECHANICAL STRAIN RELIEF



"G"
HEATSHRINK ADAPTER









"J"
CABLE SEAL WITH STRAIN RELIEF





NOTE

: "E" (=SOLDER) AND "SE"(=CRIMP) : "P" (=SEOLDER) AND "SP"(=CRIMP)

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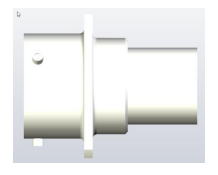
MIL-DTL-26482 LPT HARDWARE OPTIONS



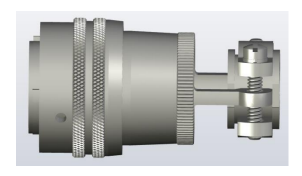


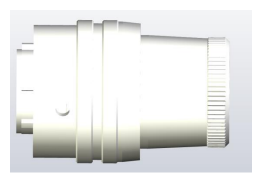












"SE"
RECEPTACLE

"PG"
PG ADAPTER

"SE" (SR)
STRAIN RELIEF

"SE"
OPEN WIRE SEAL

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MIL-DTL-26482 PT/CMB SOLDER PARTNUMBERING - PART 1

CMB/PT	<u>06</u>	<u>E</u>	<u>14-19</u>	<u>P</u>	W	(025)
1	2	3	4	5	6	7

Family type 1.

CMB Commercial Metal Bayonet

PT **Commercial Amphenol Proprietary**

PTG Commercial Amphenol Proprietary with grounding fingers

Shell type 2.

00 Wall mount receptacle

01 Inline receptacle

02 Panel receptacle front mount 05 Straight plug less back-hardware

06 Straight plug 07 jamnut receptacle 08 Right angle plug

Connector class 3.

- Α Adapter for accessory attachment, non-environmental
- Adapter, clamp for individual wires, individual wire sealing grommet pls add type in point 7
- G Adapter for heat shrink tubing, individual wire sealing grommet
- Compression cable seal adapter with extended clamp
- Plastic potting adapter W Compression cable seal
- PCB contacts when used with suffix (PC1) only for panel or jamnut receptacles

Shell size and insert arrangement

Please refer to PT series catalog insert options





MIL-DTL-26482 PT/CMB SOLDER PARTNUMBERING – PART 2

CMB/PT	<u>06</u>	<u>E</u>	<u>14-19</u>	<u>P</u>	W	(025)
1	2	3	4	5	6	7

5. Contact gender style

P Designates male pin contacts
S Designates female socket contacts

6. Alternate position

W, X, Y and Z - See PT series catalog No suffix required for normal (N) position.

7. Connector modifications and plating options

Omit for standard olive drab plating with gold plated contacts

	(024)	Green zinc cobalt	nlating	(no common	so we offer no	ire green zinc	nlating instead)
- 1	024	dieen zinc cobait	platilig		, so we offer pu	are green zinc	plating mateau

⁽⁰²⁵⁾ Black Zinc plating

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⁽⁰²⁷⁾ Black Zinc plating - conductive

⁽⁰²³⁾ Electroless Nickel plating

⁽⁰⁷²⁾ Grey Zinc Plating

⁽⁴⁷⁰⁾ Black Zinc plating with strain relief

⁽⁴⁷⁶⁾ Black Zinc plating – conductive with strain relief

⁽⁴²⁴⁾ Electroless Nickel plating with strain relief

⁽SR) Mechanical strain relief to be used with E connector class

⁽SQ) EMI adapter for heatshrink termination

⁽MXX) Metric internal thread adapter to be used with E connector class (PGXX) PG internal thread adapter to be used with E connector class

⁽PC1) PCB contacts to be used with C class receptacles only

^{*}Consult factory for other variations





MIL-DTL-26482 PT/CMB PCB MOUNT PARTNUMBERING - PART 1

<u>71</u> - 1	<u>5701</u> 2	<u>20</u> 3	- <u>41</u> 4	<u>P</u> 5
1. 58 71 93 91 FL	Olive drab cadm Black zinc cobalt Electroless nicke	nctive plated sqaur ium conductive pla plated square flan el plated square fla ctive plated square	ated square flang nge receptacle inge receptacle	e receptacle
2. 5701 5337		square flange from jamnut nut rear n	•	cle
3. 20 21 22 23 24 25 26 27 28 29	Connector class Shell size 6 Shell size 8 Shell size 10 Shell size 12 Shell size 14 Shell size 16 Shell size 18 Shell size 20 Shell size 22 Shell size 24			





WE CAN ALSO USE CATALOG PN FOR PCB MOUNT:

FRONT PANEL MOUNT : PT/CMB02C XX-YYP/S (PC1)
REAR MOUNT JAMNUT : PT/CMB07C XX-YYP/S (PC1)

Please refer to PT series catalog insert options

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Insert arrangement

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MIL-DTL-26482 PT/CMB PCB MOUNT PARTNUMBERING – PART 2

<u>71</u> - 1	<u>5701</u> 2	<u>20</u> 3	- <u>41</u> 4	<u>P</u>				
5.	Contact gender	style						
P	Designates male	pin contacts N ke	yway					
S	Designates female socket contacts N keyway							
G	Designates male	pin contacts W ke	eyway					
Н	Designates fema	le socket contacts	W keyway					
1	Designates male	pin contacts X key	yway					
J	Designates fema	le socket contacts	X keyway					
K	Designates male	pin contacts Y key	yway					
L	Designates fema	le socket contacts	Y keyway					
M	Designates male	pin contacts Z key	yway					
N	Designates fema	le socket contacts	z keyway					

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MIL-DTL-26482 PT CRIMP PARTNUMBERING – PART 1

(025)

PT 1	<u>06</u> 2	<u>SE</u> 3	<u>14-19</u> 4	<u>P</u> 5	<u>w</u> 6			
1. PT PTG	Family type Commercial Amphenol Proprietary Commercial Amphenol Proprietary with grounding fingers							
2. 00 01 02 05 06 07 08	Shell type Wall mount receptacle Inline receptacle Panel receptacle front mount Straight plug less back-hardware Straight plug Jamnut receptacle Right angle plug							
3. SE SP	SE Crimp style. Other further options are defined with suffixes							
4. Shell size and insert arrangement Please refer to PT series catalog insert options.								

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MIL-DTL-26482 PT CRIMP PARTNUMBERING - PART 2

PT	<u>06</u>	<u>SE</u>	<u>14-19</u>	<u>P</u>	W	(025)
1	2	3	4	5	6	7

5. Contact gender style

- P Designates male pin contacts
- S Designates female socket contacts

6. Alternate position

W, X, Y and Z - See PT series catalog

No suffix required for normal (N) position.

7. Connector modifications and plating options

Omit for standard olive drab plating with gold plated contacts

- (024) Green zinc cobalt plating (no common, so we offer pure green zinc plating instead)
- (025) Black Zinc plating
- (027) Black Zinc plating conductive
- (023) Electroless Nickel plating
- (072) Grey Zinc Plating
- (470) Black Zinc plating with strain relief
- (476) Black Zinc plating conductive with strain relief
- (424) Electroless Nickel plating with strain relief
- (SR) Mechanical strain relief to be used with E connector class
- (SQ) EMI adapter for heatshrink termination
- (G) Heatshrink adapter
- (MXX) Metric internal thread adapter to be used with E connector class (PGXX) PG internal thread adapter to be used with E connector class

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^{*}Consult factory for other variations





MIL-DTL-26482 MS/QPL PARTNUMBERING – PART 1

MS311 1	6 2	<u>E</u> 3	<u>14-19</u> 4	<u>P</u> 5	<u>W</u> 6		
1. MS311 MS312			ype (Qualified Pro /pe (Qualified Prod				
2. 0 1 2 4 6	Shell type Wall mount receptacle Panel receptacle Jamnut recepta Straight plug	e front mount					
3. Connector class E Environmental sealed with individual sealing grommet F Environmental sealed with individual sealing grommet and strain relief J Environmental sealed with jacketed sealing grommet and strain relief (solder on Potting adapter)							
4. Shell size and insert arrangement Please refer to PT series catalog insert options							

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MIL-DTL-26482 MS/QPL PARTNUMBERING – PART 2

PT	<u>06</u>	<u>SE</u>	<u>14-19</u>	<u>P</u>	W
1	2	3	4	5	6

5. Contact gender style

P Designates male pin contacts

S Designates female socket contacts

6. Alternate position

W, X, Y and Z - See PT series catalog

No suffix required for normal (N) position.

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MIL-DTL-26482 LPT PARTNUMBERING – PART 1

LPT	<u>06</u>	S <u>E</u>	<u>14-19</u>	<u>P</u>	W	(025)
1	2	3	4	5	6	7

1. Family type

LPT Commercial Metal Bayonet Crimp (PT-Light)

2. Shell type

- 00 Wall mount receptacle
- 01 Inline receptacle
- Panel receptacle front mountStraight plug less back-hardware
- 06 Straight plug
- 07 jamnut receptacle

3. Connector class

- A Adapter to back accessories
- G Heatshrink adapter
- SE (SR) Adapter, clamp for individual wires, individual wire sealing grommet
- PG PG adapter to be completed with cable gland

4. Shell size and insert arrangement

Please refer to LPT insert options

- 5. Contact gender style
- Designates male pin contacts
- S Designates female socket contacts

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MIL-DTL-26482 LPT PARTNUMBERING – PART 2

LPT 06 SE 14-19 P W (025) 1 2 3 4 5 6 7

6. Alternate position

W, X, Y and Z - See PT series catalog No suffix required for normal (N) position.

7. Connector modifications and plating options

Omit for standard olive drab plating with gold plated contacts

(025) Black Zinc plating

(023) Electroless Nickel plating

(072) Grey Zinc Plating

(SR) Mechanical strain relief to be used with SE connector class (PGXX) PG internal thread adapter to be used with PG connector class (EMI) EMI shielded cable gland will be supplied with the assembly (LC) Less contacts (contact to be ordered separately on reels)

NOTE: CONTACTS CAN BE ORDERED SEPARATELY AND SUPPLIED ON REELS WHEN STAMPED&FORMED

CONTACTS WITH DIFFERENT CRIMP BARRELS CAN BE SUPPLIED

^{*}Consult factory for other variations





NEW 500H SALT SPRAY GREY ZINC PLATING

FEATURES:

CADMUM FREE

ROHS COMPLIANT

-65°C - +200°C TEMP RANGE

<2.5mΩ CONDUCTIVITY

RATED AT +500H SALT SPRAY

COMPATTIBLE WITH MARKET STADNARD PLATING OPTIONS

NON MAGNETIC









GREY ZINC NICKEL PLATING MEETS THE ACCEPTANCE CRITERIA OF THE FOLLOWING STANDARDS:

- ISO 21207:2004 METHOD B
- ASTM B117 (500 H)
- ANSI/EIA-364-26B





NEW HERMETIC RECEPTACLES

FEATURES:

STAINLESS STEEL SHELL
GLASS INSERT – GLASS PEARL DROPS
ROHS COMPLIANT
-65°C – +200°C TEMP RANGE

RATED AT +500H SALT SPRAY

HELIUM LEAKAGE RATE: UP TO 1x10-8 CC/SEC @15 PSI (1BAR)





