

MGT-5015 REVERSE BAYONET COUPLING

FOR MILITARY RUGGED ENVIRONMENT POWER APPLICATIONS

PDS-286





ABOUT MGT (MILITARY GT)

The MGT line of connectors is an expansion of the GT-5015 series, offering a rugged environment connector in new finishes such as Durmalon and Black Zinc Nickel for military applications. Available with press-fit or crimp removable contacts, these connectors use machined shells which can be customized for any design to meet a specific application's needs. Termination options include crimp, solder, PC tail, threaded, or custom designed bus bars. Upgraded socket contacts include the RADSOK® high current sockets and, coming soon, Amphenol's exciting new Temper-Grip socket, which carries more current than a standard contact at higher temperatures than a RADSOK.

FEATURES AND BENEFITS:

- Quick positive coupling
- Audible, tactile and visual indication of full coupling
- Waterproof–IP67 rated
- No lockwiring required
- High shock and vibration capabilities
- Inserts available in Neoprene and Viton* materials
- Operating temperature range:

With Neoprene inserts: -55°C to +125°C

With Viton* inserts: -50°C to +200°C

Contacts available in gold and silver plating

- Numerous military and commercial finishes available
- RoHS compliant plating–Durmalon (Nickel Teflon) and Black Zinc Nickel.
- Rated for 2000 mating cycles
- Up to 50% more ampacity with the use of RADSOK
- Machined metal components
- Customized solutions available including PC tail, threaded terminations, and backfilled connectors for improved sealing
- Inserts with metal retention clips available for applications which require removable contacts



^{*} For availability of Viton inserts consult Amphenol, Sidney NY. Viton is a registered trademark of Dupont/Dow Corning.

MGT-5015 REVERSE BAYONET COUPLING

FOR MILITARY RUGGED ENVIRONMENT POWER APPLICATIONS

| 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. |
|-------------------|------------------------------------|-------------|--------------------|---------------------------------------|---------------|-----------------------|----------------------------|
| CONNECTOR TYPE | Contact Style & Insert Material | Shell Style | Connector Class | Shell Size and Insert Arrangements | Contact Style | Alternate Position | Connector Modification* |
| MGT | C | 06 | Α | 36-5 | S | W | (045) |

1. CONNECTOR TYPE MGT Reverse Bayonet Coupling

| 2. CONTACT STYLE & INSERT MATERIAL | | |
|------------------------------------|--|--|
| C | Crimp | |
| CN | Crimp with Stainless Steel | |
| CY | Crimp with Viton | |
| CL | Crimp with low smoke/flame retardant inserts | |
| | Leave blank for Neoprene components | |

| 3. SHELL STYLE | | | | |
|----------------|---|--|--|--|
| 00 | Wall mount receptacle | | | |
| 01 | Inline receptacle | | | |
| 02 | Box mount receptacle | | | |
| 020 | Box mount receptacle with accessory threads | | | |
| 06 | Straight Plug | | | |
| 07 | Jam nut receptacle-rear panel mount | | | |
| 070 | Jam nut receptacle with accessory threads | | | |

| 4. CONNECTOR CLASS | | | | |
|--|--|--|--|--|
| Α | Adapter for accessory attachment, non- environmental | | | |
| AF | Adapter, clamp for individual wires, non- environmental | | | |
| CF | Adapter, jacketed cable clamp, environmental | | | |
| CFZ Adapter, jacketed cable clamp, individual sealing grommet, environmental | | | | |
| F | Adapter, clamp for individual wire sealing grommet, environmental | | | |
| G | Adapter for heat shrink tubing, individual wire sealing grommet, environmental | | | |
| M | Metal clip inserts for removal contacts | | | |
| R | Adapter for accessory attachment, individual wire sealing grommet, environmental | | | |
| Box mount (02) | | | | |
| R | No thread, no accessories, environmental with panel sealing gasket | | | |
| В | Box mount with accessory threads (020) | | | |
| R | No accessories, environmental with panel sealing gasket | | | |
| RV | Adapter, individual wire sealing grommet, environmental | | | |
| SB | Adapter for termination of EMI/RFI shielded | | | |

braid with heat shrink tubing or boot, individual wire sealing grommet, environmental

AMPHENOL is a registered trademark of Amphenol Corporation.

5. SELECT AN INSERT ARRANGEMENT

Refer to MIL-DTL-5015

7. SELECT AN ALTERNATE MASTER KEY/KEYWAY POSITION (IF NEEDED)

W, X, Y and Z No suffix required for normal position.

| 6. CONTACT TYPE | | |
|-----------------|-----------------|--|
| P | Pin Contacts | |
| S | Socket Contacts | |

8. CONNECTOR MODIFICATION*

Omit for standard olive drab with silver plated contacts

| (014) | Olive drab cadmium plate, nickel base |
|-------|---------------------------------------|
| (B30) | Gold/nickel plated contacts |
| (045) | Durmalon (Nickle PTFE) |
| (033) | Black Zinc Nickel |
| (023) | Electroless Nickel |
| (RDS) | RADSOK Contacts |

^{*}Consult Amphenol Aerospace for more information

MATEABILITY WITH IDENTICAL CONTACT ARRANGEMENTS

| Connector Style | Mateable with Style |
|-----------------|----------------------------|
| MGT00 | MGT06 |
| MGT01 | MGT06 |
| MGT02 | MGT06 |
| MGT020 | MGT06 |
| MGT06 | MGT00/ 01/ 02/ 020/ 070 |
| MGT07/070 | MGT06 |

Notice: Specifications are subject to change without notice. Contact your nearest Amphenol Corporation Sales Office for the latest specifications. All statements, information and data given herein are believed to be accurate and reliable but are presented without guarantee, warranty, or responsibility of any kind, expressed or implied. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should assume that all safety measures are indicated or that other measures may not be required. Specifications are typical and may not apply to all connectors.

REV:4/6/2017

©2017 Amphenol Corporation