

SEACROW™ CONNECTORS

MARINE BRONZE CONNECTORS FOR HARSH ENVIRONMENTAL APPLICATIONS

OCTOBER 2013

SEACROW™ CONNECTORS

MO of Guille Southers

Marine Bronze Connectors for Harsh Environmental Applications



Shipboard Application

Glenair manufactures connectors qualified to V96929, VG95234 and VG95328 standards. These connectors are mostly used in harshenvironment military applications for ground vehicles and ground systems. Our new Marine Bronze version increases the level of robustness of these connectors to be successfully used in all severe environment navy installations, as well as off-shore platforms, sea ports, geological and oceanographic applications.





ITS-MB



MIL-DTL-5015 Reverse Bayonet Connectors

VG95234 Compliant Marine Bronze Series

ITS-MB connectors are compliant with VG95234, using all the same insert arrangements available in the standard ITS Reverse Bayonet Connectors catalogue. Typically they are used for power and signal transmission, with wires from 32 AWG to 4/0. A wide variety of backshells allow the ITS-MB to accept jacketed cables, single or multi-poles, with or without RFI/EMI shielding, conduits with PG or metric thread. IP67 protection is the standard performance. IP68 on request.

For further details and drawings about these connectors, and for a wider choice of backshell classes and connector shell styles, please refer to the related Glenair standard catalogue "ITS Series Connectors"

How To Order Connector / Contact Reverse Contact Gender **Backshell Class Bayonet** Marine P = Male Type G, GR, SP, R...NO, Coupling **Bronze** S = Female **41** = Crimp R...N5 and RS Connector 20-27 MB 00 G **Plug Grounding Shell Size Alternate Fingers** and Insert Insert Arrangement Omit for Standard Rotation **Connector Shell Styles** 00 = Front Panel Mount Square Flange Receptacle with Accessory Threads 01 = In-Line Cylindrical Receptacle with Accessory Threads 02 = Front Panel Mount Square Flange Receptacle - No Accessory Threads 03 = Rear Panel Mount Square Flange Receptacle - No Accessory Threads 030 = Rear Panel Mount Square Flange Receptacle with Accessory Threads 05 = Dummy Receptacle 06 = Straight Cylindrical Plug Connector with Backshell 07 = Rear Panel Mount Jam Nut Receptacle - No Accessory Threads 070 = Rear Panel Mount Jam Nut Receptacle with Accessory Threads 078 = Rear Panel Mount Jam Nut Receptacle with 90° Backshell

08 = Cylindrical Plug Connector with 90° Backshell

26 = Square Flange Panel Mount Plug



IPT-MB

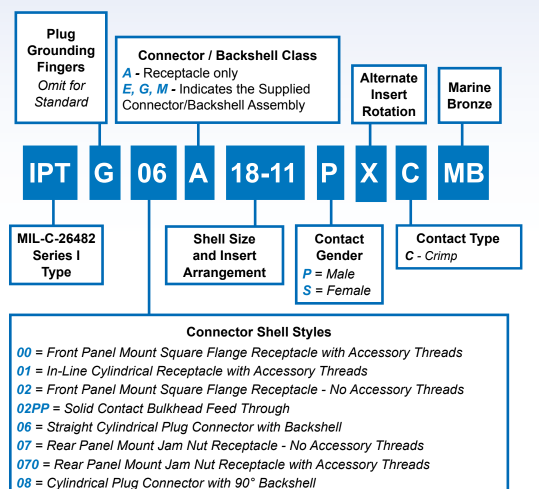


MIL-C-26482 High Density Connectors VG95328 Compliant Marine Bronze Series

IPT-MB connectors are the choice for reliability when 20-16 AWG signal cables are used. The insert arrangements as well as the electrical characteristics are detailed in the IPT IPT-SE Catalogue. Backshells suitable for EMI shield terminations and heat shrink boots are also available. The receptacle is also available with PCB contacts. IP67 protection is the standard performance. IP68 on request.

For further details and drawings about these connectors, and for a wider choice of backshell classes and connector shell styles, please refer to the related Glenair standard catalogue "IPT / IPT-SE Series Connectors"

How To Order



26 = Square Flange Panel Mount Plug







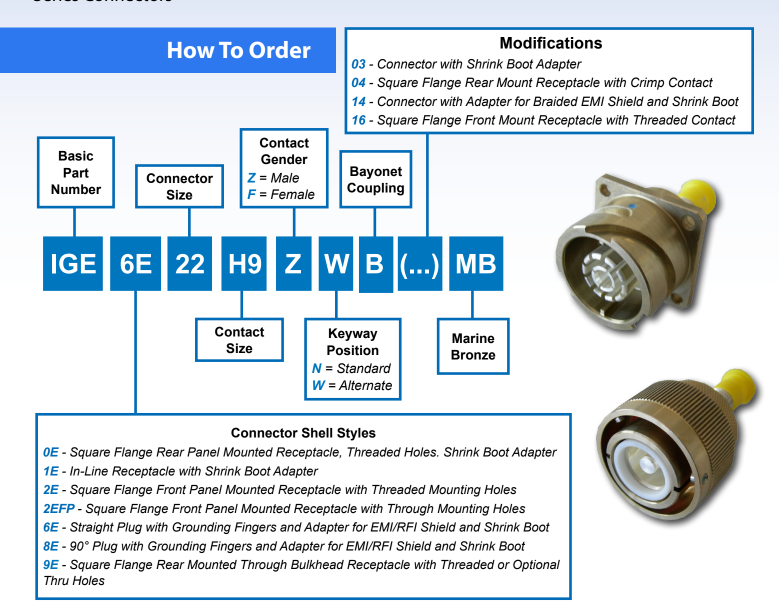
IGE-MB



Reverse Bayonet Single-Pole Connectors VG96929 Compliant Marine Bronze Series

IGE-MB High Power Single Pole Connectors are used with cables from 16 to 240 mmq. These connectors achieve high-performance working current and peak current, and are ideal for engines, power supplies, and power distribution boxes. Several backshells are available, either straight or 90° elbows for the most reliable cable accommodation. See the VG96929 Catalogue for detailed electrical characteristics. IP67 protection is the standard performance. IP68 on request.

For further details and drawings about these connectors, and for a wider choice of backshell classes and connector shell styles, please refer to the related Glenair standard catalogue "VG96929 Series Connectors"





26 = Square Flange Panel Mount Plug
TB = Solid Contact Bulkhead Feed Through

IT-MB



MIL-C-5015G Threaded Connectors

VG95234 Compliant Marine Bronze Series

IT-MB is a threaded connector compliant with the MIL-DTL-5015 standard. All the electrical characteristics are available in the IT standard catalogue. IT-MB family is a threaded version mostly used for power and signal, frequently utilized with high-performance IP68 sealing. IP67 is considered standard performance.

For further details and drawings about these connectors, and for a wider choice of backshell classes and connector shell styles, please refer to the related Glenair standard catalogue "IT Series Connectors"

How To Order Connector / Reverse Contact **Bayonet Backshell Class** Contact Gender **Marine** Coupling G, GR, SP, R...NO, P = Male Type **Bronze** Connector R...N5 and RS S = Female **41** = Crimp 20-27 00 **Plug Grounding Shell Size** Alternate **Fingers** and Insert Insert Omit for Standard Arrangement Rotation **Connector Shell Styles** 00 = Front Panel Mount Square Flange Receptacle with Accessory Threads 01 = In-Line Cylindrical Receptacle with Accessory Threads 02 = Front Panel Mount Square Flange Receptacle - No Accessory Threads 03 = Rear Panel Mount Square Flange Receptacle - No Accessory Threads 030 = Rear Panel Mount Square Flange Receptacle with Accessory Threads 05 = Dummy Receptacle 06 = Straight Cylindrical Plug Connector with Accessory Threads 07 = Rear Panel Mount Jam Nut Receptacle - No Accessory Threads 070 = Rear Panel Mount Jam Nut Receptacle with Accessory Threads 078 = Rear Panel Mount Jam Nut Receptacle with 90° Backshell 08 = Cylindrical Plug Connector with 90° Backshell

Insertion, Extraction and Crimping Tools





Please refer to the related connector family catalogue to choose the right tools.

For any digital issues of these connector catalogues, please visit our **www.glenair.it** website at "Publication/Catalogues" page



Out of This World INTERCONNECT SOLUTIONS

Glenair, Inc.

1211 Air Way • Glendale, California • 91201-2497 Telephone: 818-247-6000 • Fax: 818-500-9912 • sales@glenair.com www.glenair.com

Glenair Power Products Group860 N. Main Street Extension

Wallingford, CT 06492 Telephone: 203-741-1115 Facsimile: 203-741-0053 sales@glenair.com

Glenair Microway Systems 7000 North Lawndale Avenue

Lincolnwood, IL 60712 Telephone: 847-679-8833 Facsimile: 847-679-8849

Telephone:

Facsimile:

Telephone:

06172 / 68 16 0

Glenair Electric GmbH

Schaberweg 28 61348 Bad Homburg Germany

06172 / 68 16 90 germany@glenair.com

Glenair Italia S.p.A.

Via Del Lavoro, 7 +39-051-782811 40057 Quarto Inferiore – Facsimile: Granarolo dell'Emilia +39-051-782259 Bologna, Italy info@glenair.it

© 2013 Glenair, Inc. Printed in Italy

Glenair UK Ltd

40 Lower Oakham Way Oakham Business Park P.O. Box 37, Mansfield Notts, NG18 5BY England

Glenair Nordic AB

Gustav III : S Boulevard 46 S - 169 27 Solna Sweden

Glenair Iberica

C/ La Vega, 16 45612 Velada Spain B Telephone:

+46-8-50550000 Facsimile: +46-8-50550001 sales@glenair.se

Telephone:

Facsimile:

+44-1623-638100

+44-1623-638111

sales@glenair.co.uk

Telephone: +34-925-89-29-88 Facsimile:

+34-925-89-29-87 sales@glenair.es

Glenair France SARL

7, Avenue Parmentier Immeuble Central Parc #2 31200 Toulouse France Telephone: +33-5-34-40-97-40

Facsimile: +33-5-61-47-86-10 sales@glenair.fr