PRODUCTS AND SERVICE

We at Teledyne Impulse have set our standards high to meet the needs and requirements of you, our valued customer.

Teledyne Impulse products and services include the following:

- Thermoset Glass Reinforced Epoxy Connectors
- Rubber Molded Connectors
- Rubber Molded Metal Shell Connectors
- Polyurethane Molded Connectors
- Metal Shell Connectors
- Pressure Balanced Oil Filled Connectors
- Magnetically Operated Proximity Switches
- Cable Termination
- Neoprene and Polyurethane Cable Splicing to Connectors
- Custom Breakouts
- Custom Connector Design and Fabrication
- Turnkey Solutions

Quality products, on time delivery, very competitive prices and excellence in CUSTOMER SERVICE are vital differences created at Teledyne Impulse.

At Teledyne Impulse we gear all our efforts to one simple conclusion:

CUSTOMER SATISFACTION
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<td>95 01</td>
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## GENERAL SPECIFICATIONS

### CONTACT CURRENT CAPACITY AND DIMENSIONS

(Current capacities shown are for single contact only and do not reflect connector or cable current capacity.)

<table>
<thead>
<tr>
<th>AMERICAN WIRE GAUGE (AWG)</th>
<th>AMP/CAPACITY</th>
<th>DIA/INCHES</th>
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### HEX DIMENSIONS

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<td>1.30</td>
<td>2.50</td>
<td>2.89</td>
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### RIGHT ANGLE CONNECTOR INDEXING

- INDEX
- LOCKING SLEEVE
- CABLE EXITS 180° FROM INDEX
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E-Mail: inquiry@zebra-tech.co.nz
Web: www.zebra-tech.co.nz
1. DEFINITIONS
“Seller” means Teledyne Impulse, a business unit of Teledyne Instruments, Inc. “Buyer” means the entity to which Seller’s Offer is made, or the entity purchasing Goods and/or Services from Seller. “Goods” means the products offered or sold by Seller. “Services” means Services offered or rendered by Seller. “Offer” means any quotation, bid, or proposal for Goods and/or Services made by Seller to Buyer. “Order” means Buyer’s purchase order, or similar instrument. All references to “terms and conditions” herein mean and include (a) these “Terms and Conditions of Sale”, (b) Seller’s Special Terms and Conditions, as applicable, and (c) any other terms and conditions mutually agreed upon by the Parties in writing, in accordance with Section 3 herein. Buyer and Seller are sometimes referred to herein individually as a “Party” and collectively as the “Parties”.

2. OFFERS
Unless stated otherwise in writing by Seller, all Offers made by Seller shall be valid for a period of thirty (30) days from the date of such Offer. Unless accepted by Buyer within the Offer validity period, Seller reserves the right to withdraw and/or revise its Offer. The prices offered by Seller apply only to the specific quantities, specifications, delivery schedules, and terms and conditions set forth in Seller’s Offer.

3. ACCEPTANCE
The terms and conditions herein apply to all Offers made by Seller, and all Orders accepted by Seller. Acceptance of Buyer’s Order, and any changes or amendments thereto, is strictly conditioned upon Buyer’s assent to Seller’s terms and conditions. Unless otherwise agreed upon in writing by a duly authorized representative of Seller, Seller objects to, and is not bound by, any terms or conditions that differ from, add to, or modify the terms and conditions herein. Seller’s failure to object to any terms and conditions or any other provisions contained in any communication from Buyer, including, but not limited to, Buyer’s Order and any changes or amendments thereto, does not waive any of the terms and conditions specified herein. Seller’s acceptance of Buyer’s Order or Buyer’s receipt of Goods, whichever occurs first, shall conclusively evidence Buyer’s unconditional acceptance of these terms and conditions. The terms and conditions herein shall be applicable whether or not they are attached to or enclosed with Goods and/or Services sold or to be sold hereunder.

4. PRICES
Unless otherwise agreed in writing by a duly authorized representative of Seller, all prices are stated in United States Dollars, and all invoices issued by Seller and payments made by Buyer shall be in United States Dollars.

5. PAYMENT TERMS
Subject to Seller approval of Buyer’s credit, payment terms for domestic Orders are net thirty (30) days from date of Seller’s invoice. Unless otherwise agreed in writing by a duly authorized representative of Seller, payment terms for international Orders shall be either cash in advance by wire transfer, or by an irrevocable letter of credit confirmed with Seller’s bank. Buyer hereby waives any right of setoff against amounts due Buyer from Seller. All amounts due to Seller but not paid by Buyer on the due date bear interest payable at a rate equal to the lesser of (a) one and one-half percent (1.5%) of the outstanding balance per month, or (b) the maximum interest rate permitted under applicable law. Interest accrues on past due amounts as of the date on which such amounts become due until the date Seller receives payment from Buyer. Buyer shall also be liable to Seller for any expenses incidental to collection of past due amounts, including reasonable attorneys’ fees and court costs.

6. TAXES
The amount of any present or future sales, use, excise, import duty, or other tax applicable to the manufacture, sale, or lease of Goods shall be added to Seller’s invoice and shall be paid by Buyer, unless Buyer provides Seller a valid tax exemption certificate acceptable to the applicable taxing authority.

7. INSPECTION AND TESTS
All Goods manufactured by Seller are subject to Seller’s standard inspection and quality assurance processes and, if applicable, acceptance testing at Seller’s facility. Any additional requirements mutually agreed by the Parties, including, without limitation, Buyer’s source inspection or additional testing, are at Buyer’s sole expense. If Buyer requires inspection by Buyer at Seller’s place of manufacture, such inspection shall not unreasonably interfere with Seller’s operations. Seller shall give Buyer at least two (2) business days advance notice of availability of Goods for Buyer’s inspection. If Buyer fails to perform such inspection within three (3) business days after said notice is received, or such other period as agreed by Seller, inspection by Buyer shall be deemed to have been waived by Buyer.

8. PACKING AND PACKAGING
All Goods shall be packed and packaged in accordance with Seller’s standard commercial packing and packaging methods. Any nonstandard or special packing or packaging requested by Buyer shall be at Buyer’s sole expense.

9. SHIPPING TERMS, TITLE, AND RISK OF LOSS
Unless agreed otherwise by Seller in writing, all domestic shipments shall be delivered F.O.B. Seller’s shipping dock in accordance with UCC, and all shipments to locations outside the United States shall be delivered Ex Works to Buyer’s designated carrier in accordance with Incoterms 2010. Risk of loss and title to Goods shall pass upon such delivery. Unless otherwise agreed in writing, title to software delivered by Seller or embedded in Seller’s products, if applicable, shall remain with Seller, and use of such software by Buyer or third-parties shall be conditioned upon execution of a license agreement or confidentiality agreement between Seller and Buyer. If Seller prepays shipping, insurance, or other related charges, Buyer agrees to reimburse Seller promptly for such charges.

10. EXPORT COMPLIANCE
Shipment of Goods, provision of Services, and delivery of technical information under Buyer’s Order is subject to all decrees, statutes, laws, rules, and regulations which govern export, re-export, or otherwise pertain to export controls of the United States and the country of Buyer, including, but not limited to, the U.S. Department of Commerce Export Administration Regulations (EAR) and the U.S. Department of State International Traffic in Arms Regulations (ITAR). The Parties each agree to provide to the other in a timely manner such information and assistance as may reasonably be required in connection with securing any required authorizations or licenses. Buyer agrees to indemnify and hold Seller harmless from any claims or liability arising from Buyer’s failure to comply with all such decrees, statutes, laws, rules, and regulations. Any Order accepted by Seller which cannot be fulfilled due to law or regulations or Seller’s inability to obtain any required export license, may be cancelled by Seller. In such case, Seller shall have no liability or obligations to Buyer.
11. DELIVERY SCHEDULES AND FORCE MAJEURE

Shipping dates are approximate, and require prompt receipt of all necessary Buyer-furnished information and materials, if applicable. Any delay or failure of Seller to perform its obligations under Buyer's Order shall be excused if such delay or failure is the result of an unforeseeable event or occurrence beyond the reasonable control of Seller, and without its fault or negligence, including, but not limited to, acts of God, actions by any governmental authority (whether valid or invalid), fires, floods, windstorms, explosions, riots, natural disasters, wars, sabotage, labor problems (including lockouts, strikes, and slowdowns), inability to obtain power, utilities, materials, labor, equipment, transportation, or court injunction.

12. CHANGES

Buyer may request changes to the general scope of Buyer's Order by a written notice to Seller, provided, however, such changes shall not be effective until and unless Seller consents to such changes in writing. If any such changes cause an increase or decrease in the cost of, or the time required for, the performance of any part of Buyer's Order, an equitable adjustment shall be made to the price and/or delivery schedule, and Buyer's Order shall be modified to reflect such change and adjustment in writing.

13. TERMINATION FOR CONVENIENCE

Buyer may request cancellation or termination of Buyer's Order for Buyer's convenience, in whole or in part, by providing prior written notice to Seller. Seller agrees to cooperate with Buyer in attempting to effect such cancellation or termination conditioned upon Buyer paying Seller for all Goods delivered and/or Services performed, and for all work in process, including all applicable direct and indirect costs, normal profit on such costs, settlements with suppliers, and related termination expenses. To the extent possible, Seller shall use reasonable commercial efforts to divert materials and work in process from Buyer's return to other customers' orders.

14. TERMINATION FOR DEFAULT

Either Party may terminate the Order if the other Party materially breaches a material provision of the Order. In the event that a Party (the "Breaching Party") is in material breach of a material provision of the Order, the other Party (the "Non-Breaching Party") shall submit a written cure notice to the Breaching Party advising of such breach. The Breaching Party shall have thirty (30) days from receipt of such notice to cure the breach. If the Breaching Party does not cure the breach within the thirty (30) day cure period, the Non-Breaching Party may terminate the Order. Either Party may immediately terminate the Order if the other Party is adjudicated bankrupt, files a petition for bankruptcy, makes an assignment for the benefit of creditors, or if an action under any law for the relief of debtors is taken.

15. LIMITED WARRANTY

Seller warrants that Goods delivered under Buyer's Order shall be free from defects in material and workmanship, and conform to Seller's specifications for a period of six (6) months from the date of original shipment. Seller warrants all Services for ninety (90) days after completion unless otherwise mutually agreed upon under a separate Service contract. This warranty does not apply to any Goods that, upon examination by Seller, are found to have been (a) mishandled, misused, abused, or damaged by Buyer or Buyer's customer, (b) altered or repaired without Seller's prior written approval, or (c) improperly stored, installed, operated, or maintained in a manner inconsistent with Seller's instructions. This warranty does not apply to defects attributed to normal wear and tear. Seller, at its sole option, shall repair or replace defective Goods, or issue Buyer a credit for the original price of the defective Goods. In the case of defective Services, Seller shall re-perform such Services. Such repair, replacement, credit, and reperformance by Seller shall be Buyer's sole remedy for defective Goods and Services. Under no circumstances is Seller liable for removal, dismantling, re-installation, redeployment, or re-commissioning of any defective Goods or any costs associated therewith, including, but not limited to, any subsea work performed below the waterline, heavy lift operations, the transportation to or from offshore locations. Consumables obtained from third-parties shall bear the warranty of their manufacturer. The warranty period for repaired or replaced Goods or reperformed Services shall be the unexpired portion of the original warranty period. THESE EXPRESS WARRANTIES, INCLUDING THE REMEDIES SET FORTH HEREIN, ARE EXCLUSIVE AND ARE IN LIEU OF ANY AND ALL OTHER WARRANTIES, EXPRESS OR IMPLIED. NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE IS INTENDED OR GIVEN. IN THE CASE OF GOODS OTHER THAN THOSE OF SELLER'S OWN MANUFACTURE, SELLER MAKES NO WARRANTIES, EXPRESS, STATUTORY, OR IMPLIED.

16. RETURN AUTHORIZATIONS

Buyer's return of defective Goods to Seller is subject to Seller's then current return authorization procedures. Buyer shall promptly notify Seller of any nonconformance or defects in Goods, and provide Seller a reasonable opportunity to inspect such Goods. Goods shall not be returned without Seller's prior authorization, as evidenced by a Return Material Authorization (RMA) number issued by Seller. Once a RMA number is obtained, Buyer shall return Goods transportation and insurance prepaid in accordance with instructions issued by Seller. Failure to follow Seller's return authorization procedures may result in lost Goods, delays, additional service, restocking charges, warranty denial, or refusal of a return shipment. The RMA number must appear on the shipping label and all paperwork associated with the return. Buyer shall identify the model or part number, description, and serial number, if applicable, for each of the Goods returned along with an explanation of the nonconformance or defect. Issuance of a RMA number by Seller does not necessarily mean Seller agrees that returned Goods are defective or covered under warranty, or that Goods will be repaired or replaced at no cost to Buyer. If any Goods returned by Buyer are found to not be defective, Buyer shall be so notified and such Goods shall be repaired, replaced, or returned to Buyer at Buyer's option and expense. Such repair or replacement shall not be performed until and unless Buyer issues an Order to Seller authorizing such repair or replacement at Seller's then-current repair or replacement price. In addition, Seller may charge Buyer for any testing or inspection costs. In no event shall Seller retain or store returned Goods for more than six (6) months. Goods repaired or replaced under warranty shall be returned to Buyer at Seller's expense. New and unused standard products returned for credit shall be subject to a restocking charge equal to the greater of (a) $25.00, or fifteen percent (15%) of the original price of the product.

17. TOOLING

Unless agreed otherwise by Seller in writing, all tooling, fixtures, equipment, tools, software, and designs produced, acquired, or used by Seller for the purposes of fulfilling Buyer's Order shall remain the property of the Seller.

18. BUYER'S OBLIGATION OF ASSISTANCE (APPLICABLE TO SERVICES)

To the extent Seller is required to perform Services for Buyer, Buyer shall provide Seller all information reasonably necessary for Seller to perform Services, including any plans, plant layouts, wiring instructions, and operational information. This includes previous studies, reports, or other information relative to the design, installation, and selection of equipment. Buyer shall grant Seller access to its property and other public and private lands, as reasonably required for performance of Services, and facilitate such access. Buyer shall also provide safe storage of Seller's equipment, materials, and tools during the performance of Services at Buyer or Buyer's customer's worksite. Buyer agrees to reasonably cooperate as necessary to facilitate Seller's performance of Services. Buyer covenants that it has fully and accurately disclosed to Seller all general and local conditions that may affect Seller's performance of Services. Buyer acknowledges that Seller is entitled to rely on information furnished by Buyer in developing its specifications, equipment selection, price, and in performing Services.

19. PROPRIETARY RIGHTS

Seller shall retain all right, title, and interest in and to any data, information, software programs, tools, specifications, templates, scripts, ideas, concepts, inventions, works of authorship, products, know-how, processes, techniques, and the like used or developed by Seller, its employees, and its subcontractors in connection with Buyer's Order.
Buyer agrees that Seller retains all proprietary rights in and to all products, specifications, designs, discoveries, inventions, patents, copyrights, trademarks, trade secrets, and other proprietary rights relating to Goods or Services. Unless otherwise identified in writing to Seller, no information or knowledge heretofore or hereafter disclosed to Seller in the performance of, or in connection with, the terms hereof, shall be deemed to be confidential or proprietary and any such information or knowledge shall be free from restrictions, other than a claim for patent infringement, as part of the consideration hereof.

20. PATENT, COPYRIGHT, AND TRADEMARK INDEMNIFICATION

Seller shall hold harmless and indemnify Buyer against all third-party claims, judgments, costs, and fees, including attorney fees, relating to infringement of any United States, Canada, Brazil, Japan, Italy, France, United Kingdom, or Norway patent, copyright, trademark, or design to the extent that (a) the infringing Goods are manufactured, sold, or used, in whole or in part, pursuant to Seller’s specifications, designs, drawings, or other technical data, and (b) provided that Buyer notifies Seller in writing of any such claim as soon as reasonably practicable, and allows Seller to control, and reasonably cooperates with Seller in the defense of any such claim and related settlement negotiations. To the extent that any Goods are held by a court of competent jurisdiction or are believed by Seller to infringe or otherwise violate a third-party’s proprietary rights, Seller may, at its option and expense, either (a) modify the affected Goods to be non-infringing, or (b) obtain for Buyer a license to continue using such Goods on substantially the same terms set forth herein, or, if neither of the foregoing alternatives is reasonably available to Seller, (c) Seller may require Buyer to return the infringing Goods and all rights thereto, and refund to Buyer the price paid to Seller by Buyer for the infringing Goods. Seller shall have no obligation under this provision to the extent any claim is based on (a) modifications of Goods or deliverables by a party other than Seller or Seller’s authorized representative, (b) the combination, operation, or use of Goods with equipment, devices, software, or data not supplied by Seller, (c) the use or installation of Goods in an environment for which Goods were not intended, (d) Buyer’s failure to use updated or modified versions of Goods provided by Seller, or (e) the negligent acts or omissions or willful misconduct of Buyer, its employees, representatives, or affiliates. This Section, and the indemnification provided herein, does not apply to any Goods manufactured, sold, or used, in whole or in part, pursuant to Buyer’s specifications, designs, drawings, or other technical data. THE FOREGOING CONSTITUTES THE ENTIRE LIABILITY OF SELLER AND BUYER’S SOLE AND EXCLUSIVE REMEDY WITH RESPECT TO ANY CLAIMS OF INFRINGEMENT OF ANY THIRD-PARTY INTELLECTUAL PROPERTY RIGHTS.

21. CONFIDENTIALITY

Each Party (the “Receiving Party”) shall keep confidential and not directly or indirectly disclose to any third party any Confidential Information, as defined herein, furnished to it by the other Party (the “Disclosing Party”) in connection with Seller’s Offer and/or Buyer’s Order without the Disclosing Party’s prior written consent. “Confidential Information” includes, but is not limited to, business, financial, statistical, and commercial information, pricing, technical data and information, formulae, analyses, trade secrets, ideas, methods, processes, know how, computer programs, designs, data sheets, schematics, configurations, and drawings. Confidential Information does not include information that (a) is or becomes generally available to the public other than as a result of disclosure by Receiving Party, (b) was available on a non-confidential basis prior to its disclosure by Disclosing Party, (c) is or becomes available to Receiving Party on a non-confidential basis from a source other than Disclosing Party when such source is not, to the best of Receiving Party’s knowledge, subject to a confidentiality obligation with Disclosing Party, or (d) was independently developed by Receiving Party without reference to the Confidential Information, and Receiving Party can verify development of such information by written documentation.

22. INDEMNIFICATION

Each Party (the “Indemnifying Parties”) agrees to indemnify, defend, and hold harmless the other Party, its officers, directors, and employees (the “Indemnified Parties”) from and against any and all liabilities, losses, expenses, liens, claims, demands, and causes of action (“Claims”) for death, personal injury, or property damage arising out of any negligent act or omission of the Indemnifying Parties in the performance of Buyer’s Order, except to the extent such Losses are contributed to by (a) the negligence or willful misconduct of the Indemnified Party, (b) the negligence or willful misconduct of any third parties, or (c) equipment, information, or materials furnished by Buyer to Seller. Seller’s indemnification of Buyer does not apply unless Buyer (a) notifies Seller in writing of any such Claim as soon as reasonably practicable, and (b) allows Seller to control, and reasonably cooperates with Seller, in the defense of any such Claim and related settlement negotiations.

23. LIMITATION OF LIABILITY

Notwithstanding any other provision herein, under no circumstances shall either Party be liable for any consequential, special, incidental, indirect, multiple, administrative, or punitive damages, or any damage of an indirect or consequential nature arising out of or related to its performance under Buyer’s Order, including, without limitation, loss of use, loss of revenues, loss of anticipated profits, and cost of capital, whether based upon breach of Buyer’s Order, warranty, negligence, or any other type of Claim, and whether grounded in tort, contract, civil law, or other theories of liability, including strict liability, even if advised in advance of the possibility of such damages. Seller’s total liability arising from or related to Buyer’s Order, including, but not limited to, its liability for indemnity, defense, and hold harmless obligations under Buyer’s Order, is limited to no more than the amount paid by Buyer to Seller under Buyer’s Order, and Buyer agrees to indemnify Seller for any excess amounts. To the extent that this limitation of liability conflicts with any other Section or provision herein, such provision shall be regarded as amended to whatever extent required to make such provision consistent with this clause.

24. ETHICS AND VALUES

Seller is committed to uncompromising ethical standards, strict adherence to laws and regulations, and customer satisfaction. Buyer is encouraged to communicate any concerns or questions regarding the ethics and values of Seller to the Teledyne Corporate Ethics Help Line at 1-877-666-6968.

25. ORDER OF PRECEDENCE

The following order of precedence shall apply in the event of an inconsistency within Buyer’s Order and its related documents, as applicable:

(a) Seller’s Special Terms and Conditions
(b) Seller’s Terms and Conditions of Sale
(c) Specification
(d) Statement of Work or Scope of Services

26. GOVERNING LAW AND VENUE

The performance of the Parties, and any judicial or arbitration proceedings, shall be construed and governed in accordance with the laws of the State of California, United States of America, excepting its laws and rules relating to conflict of law. Neither (a) the United Nations Convention on Contracts for the International Sale of Goods, (b) the 1974 Convention on the Limitation Period in Contracts for the International Sale of Goods (hereinafter referred to as the “1974 Convention”), nor (c) the Protocol Amending the 1974 Convention held at Vienna, Austria, on April 11, 1980, apply in any manner to the interpretation or enforcement of Seller’s Offer, or Buyer’s Order.

27. DISPUTES AND ARBITRATION

The Parties shall attempt to resolve any dispute, controversy, or claim arising under or relating to Seller’s Offer or Buyer’s Order, or to a material breach, including its interpretation, performance, or termination. If the Parties are unable to resolve such dispute, either Party may refer the dispute to arbitration. The arbitration shall be conducted in English and in accordance with the Commercial Rules of the American Arbitration Association, which shall administer the arbitration and act as appointing authority. The
arbitration, including the rendering of the decision and/or award, shall take place in San Diego, California, United States of America, and shall be the exclusive forum for resolving the dispute, controversy, or claim. The arbitrator shall make the final determination as to any discovery disputes between the Parties. Examination of witnesses by the Parties and by the arbitrator shall be permitted. A written transcript of the hearing shall be made and furnished to the Parties. The cost of this transcript shall be borne equally by the Parties. The award or decision of the arbitrator shall state the reasons upon which the award or decision is based, and shall be final and binding upon the Parties. The prevailing Party shall be entitled to compensation for the expense of the arbitration, including, but not limited to, the award of attorneys’ fees, at the discretion of the arbitrator. Both Parties waive their right to any appeal under any system of law. The award shall be enforceable before any court of competent jurisdiction upon the application to such court by either Party. The arbitrator shall have no authority to award any of the types of damages excluded by hereunder, and shall be so instructed by the Parties.

28. RELATIONSHIP OF THE PARTIES

Each Party is an independent contractor. Neither Party shall have authority to bind the other except to the extent authorized herein. This Agreement is not intended by the Parties to constitute or create a joint venture, pooling arrangement, partnership, or formal business organization of any kind. The Parties shall act as independent contractors at all times, and neither Party shall act as the agent for the other, and the employees of one shall not be deemed to be employees of the other.

29. MODIFICATIONS TO ORDER

Buyer’s Order may only be modified by written instrument signed by duly authorized representatives of the Parties.

30. NOTICES

All notices given by the Parties shall be made in writing, and delivered personally or sent by prepaid mail (by air-mail if the notice is being communicated internationally), or by facsimile, cable, or email addressed to the intended recipient at its address or at its electronic address. Regardless of the method of transmittal, the sending Party is responsible for obtaining a return receipt for the notice, demand, or communication.

31. ASSIGNMENT

Neither Party may assign, delegate, sublicense, or transfer, whether by operation of law or otherwise, their obligations or rights hereunder without the other Party’s written consent and any assignment, delegation, sublicense, or transfer (a) without such written consent is void and of no effect and, (b) if consent is given, shall be binding upon, and inure to the benefit of the successors and assigns of the Parties. Notwithstanding any provision of these terms and conditions, Seller may, without consent, subcontract work to be performed under Buyer’s Order or assign Buyer’s Order to a parent, subsidiary, or affiliate company of Seller. In addition, without securing such prior consent, Seller shall have the right to assign Buyer’s Order to any successor, by way of merger or consolidation, or the acquisition of substantially all of the entire business and assets of Seller relating to the subject matter of Buyer’s Order, provided that such successor shall expressly assume all of the assignor’s obligations and liabilities under Buyer’s Order, and provided further that Seller shall remain liable and responsible to the Buyer for the performance and observance of all such obligations.

32. WAIVER; REMEDIES; COSTS

None of the Sections, terms, conditions, or provisions herein shall be waived by any act or knowledge on the part of Seller, except by written instrument signed by a duly authorized representative of Seller. The waiver by Seller of any term, condition, provision, or right hereunder or the failure to enforce at any time any of the terms and conditions herein, or any rights with respect thereto, is not a continuing waiver or a waiver of any other rights, or of any material breach or failure of performance of Buyer. The remedies herein reserved or created for Seller shall be cumulative, and additional to any other or further remedies provided at law or in equity. Seller may remedy any breach of the terms or conditions hereof without waiving the breach remedied, or without waiving any other prior or subsequent breach. Buyer shall pay all Seller’s costs and expenses, including attorney’s fees, incurred by Seller in exercising any of its rights or remedies hereunder or enforcing any of the terms or conditions hereof.

33. SEVERABILITY

If any term, condition, or provision herein is invalid, ineffective, or unenforceable under present or future laws, then the remainder of the terms, conditions, and provisions shall remain in full force and effect, and shall in no way be affected, impaired, or invalidated.

34. PARTIES

The Parties to any Offer, Order, or associated transaction are Seller and Buyer as identified above and unless expressly stated otherwise, no other persons, parties, or entities have any rights, or receive any benefits hereunder. Seller is an independently functioning subsidiary or business unit of Teledyne Technologies Incorporated. Neither Teledyne Technologies Incorporated, nor any of its subsidiaries, affiliates, or business units, other than Seller, have any obligations or duties hereunder and are unrelated third parties for all purposes.

35. HEADINGS

The headings used herein are for reference purposes only and shall not affect the meaning or interpretation of any term, condition, or provision herein.

36. ENTIRE AGREEMENT

These terms and conditions (including Seller’s Special Terms and Conditions, as applicable) and Buyer’s Order (as accepted by Seller in accordance with the terms herein), including any applicable specifications, statement of work, or other applicable documents constitute the entire agreement between the Parties and supersede any prior oral or written agreements, commitments, understandings, or communications with respect to the subject matter of Buyer’s Order.

37. SURVIVAL


*Please Note: Teledyne Impulse Terms and Conditions of Sale are subject to change. Please refer to our web site for the most current document.

www.teledyneimpulse.com/terms_and_conditions.aspx
DESCRIPTION AND MATERIAL
- Molded neoprene or polyurethane.
- Cable jacket and conductor insulation determines overmold material.
- Number of conductors and cable diameter determines size of mold.
- Custom molds to customer specifications available upon request, contact factory for details.
- Up to 10,000 psi.

USES
- Splicing cable.
- Breakout to several cables.
- Connect multiple devices to one main line.
- Economic pressure proof junction box.

GUIDELINES
- Elastomers can be seriously degraded if exposed to direct sunlight or high ozone levels for extended periods of time.
Y-MOLDS

<table>
<thead>
<tr>
<th>SIZE</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y-20</td>
<td>3.00</td>
<td>2.00</td>
<td>.75</td>
<td>.75</td>
</tr>
<tr>
<td>Y-30</td>
<td>4.00</td>
<td>2.80</td>
<td>1.00</td>
<td>1.25</td>
</tr>
<tr>
<td>Y-35</td>
<td>4.34</td>
<td>3.50</td>
<td>1.00</td>
<td>1.50</td>
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<tr>
<td>Y-45</td>
<td>5.50</td>
<td>4.40</td>
<td>1.25</td>
<td>1.75</td>
</tr>
<tr>
<td>Y-60</td>
<td>6.60</td>
<td>6.00</td>
<td>1.50</td>
<td>2.00</td>
</tr>
</tbody>
</table>
DESCRIPTION AND MATERIAL

- Molded neoprene or polyurethane (for G-size) inline connectors and glass reinforced epoxy bulkhead connectors.
- One to twelve contacts.
- Up to 600 VDC (For higher voltages, contact factory).
- Up to 10,000 PSI in mated condition.
- Bulkhead connector design open face pressure rated to 5000 psi.
- Contacts gold plated per MIL-G-45204.
- Field installable connectors with locking sleeve available.
- Field installable connectors have a removable tapered boot for easy access to solder pots during field installation.

CABLE

- Connector's amperage and voltage may be limited by amperage and voltage rating of cable to which connector is molded.
- Inline connectors in this series, except field installables, are provided on a standard 24” length of 18 AWG SO cable unless otherwise specified. (Note: RMA provided on 24” length of 20 AWG)

USES

- Light to medium duty applications.
- Hazardous environment.
- Power transmission.
- Signal telemetry.
- FIB - Field installable applications.

GUIDELINES

- All mounting surfaces require a 32 finish.
- Accomplish mating with minimum twisting and flexing.
- Align indexes.
- Care must be taken not to damage or bend pins in unplugged conditions.
- FS can trap water (suggest flush with alcohol and blow dry).
- Lubricate MP mating side with 3M Silicone Lubricant or Dow Corning #111 Valve Lubricant or equivalent.
- Lubricate o-rings with Dow Corning #111 Valve Lubricant or equivalent.
- Avoid o-ring cuts and nicks.
- Replace o-rings when re-using connectors.
- Avoid contact with noxious solvents.
- Elastomers can be seriously degraded if exposed to direct sunlight or high ozone levels for extended periods of time.
MOUNTING INSTRUCTIONS XSA-BC

MOUNTING INSTRUCTIONS XSA-BCL
GLASS REINFORCED EPOXY /
RUBBER MOLDED SERIES

### RMA-FS W/LOCKING SLEEVE

- **MOUNTING TORQUE FOR XSA-BC, XSB-BCL**
  - not to exceed 6 in lbs

- **DUMMY PLUG FOR XSA-BC/BCL, XSB-BCL, RMA-MP**

- **RMA-FSD LP**
  - LOW PRESSURE < 4,000 psi
  - HIGH PRESSURE > 4,000 psi

**NOTE:** Locking sleeves available in plastic or stainless steel, see Technical Bulletin 20 40.

* Must specify conductor diameter when ordering slip on series.
GLASS REINFORCED EPOXY / RUBBER / POLYURETHANE MOLDED SERIES

XSG/RMG

- **RMG-FS-RA**: 1 TO 4 PIN: 1/2"-20 UNF-2A
- **XSG-BCL**: 2-213
- **XSG-BCL-HP**: 2-017
- **RMG-MP**: 5 OR 6 PIN: 9/16"-18 UNF-2A

**Dimensions**:
- **.56**
- **2.80**
- **2.70**
- **2.25**
- **2.00**
- **.75 DIA**
- **1.56**
- **1.375 HEX**
- **.938 HEX**
- **1.00 DIA**
- **1.75**
- **.625**
- **.50**

**Materials**:
- Neoprene/Polyurethane
- Glass Reinforced Epoxy
**Contact Configuration (BCL Face Views)**

- Mated Pressure Rating (psi) for XSG-BCL:
  - Low Pressure: not to exceed 70 in lbs
  - High Pressure: not to exceed 10,000 psi

- Mated Pressure Rating (psi) for XSG-BCL-HP:
  - Low Pressure: not to exceed 18 in lbs
  - High Pressure: not to exceed 10,000 psi

- Dummy Plug for XSG-BCL, RMG-MP
  - Low Pressure: RMG-MP-FIB W/LS
  - High Pressure: RMG-MP-FIB

- Dummy Plug for RMG-FS
  - Low Pressure: RMG-FS-FIB W/LS
  - High Pressure: RMG-FS-FIB

**NOTE:** Locking sleeves available in plastic or stainless steel, see Technical Bulletin 20 40.

* Please specify number of contacts.
**XSG/RMG**

**GLASS REINFORCED EPOXY / RUBBER / POLYURETHANE MOLDED SERIES**

---

**CONTACT CONFIGURATION**

(BCL Face Views)

- 1#10
- 1#14
- 2#14
- 3#16

**MOUNTING INSTRUCTIONS**

<table>
<thead>
<tr>
<th>MOUNTING TORQUE FOR XSG-PBC/PBCL/PBCLM</th>
<th>not to exceed 15 in lbs</th>
<th>MATED PRESSURE RATING (psi) FOR XSG-PBC/PBCL/PBCLM</th>
<th>10,000</th>
</tr>
</thead>
</table>

## AG206/AG306 Technical Bulletin 20 23

### Glass Reinforced Epoxy / Rubber / Polyurethane Molded Series

#### Contact Configuration

**AG-206/306 Only**

**Face View-BCL**

- **1/2-20 UNF-2A**
- **14" 24 AWG Teflon Leads**
- **.80 Dia**
- **.50 Dia**
- **.375 Dia**
- **O-Ring**
- **2-017**
- **Glass Reinforced Epoxy**
- **1.00 Hex**
- **Stainless Steel**

#### Mating Torque

For AG-306:

- **not to exceed 15 in lbs**

#### Mated Pressure Rating (PSI)

- **10,000 PSI**

#### Mounting Torque Configuration

<table>
<thead>
<tr>
<th>Dummy Plug for AG-306</th>
<th>Mated Pressure Rating (PSI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUMMY PLUG FOR AG-306</td>
<td>not to exceed 15 in lbs</td>
</tr>
<tr>
<td>AG-206-FSD</td>
<td>10,000</td>
</tr>
</tbody>
</table>

**NOTE:** Locking sleeves available in plastic or stainless steel, see Tech. Bulletin 20 40.
GLASS REINFORCED EPOXY / RUBBER / POLYURETHANE MOLDED SERIES

- **LSG-6-BCL**
  - 9/16-18 UNF-2A
  - 4 PIN
  - .75 DIA

- **LSG-3/4-BCL**
  - 9/16-18 UNF-2A
  - 3 PIN
  - .75 DIA

- **LSG-3/4-FS**
  - 9/16-18 UNF-2A
  - 3 PIN
  - .75 DIA

- **LSG-3/4-MP**
  - 9/16-18 UNF-2A
  - 2-017 O-RING

- **LMG-3/4-FS**
  - .938 HEX

- **LMG-3/4-MP**
  - .938 HEX

- **LMG-FS-RA**
  - .938 HEX

- **O-RING 2-017**

- **INDEX**

- **NEOPRENE / POLYURETHANE**

- **GLASS REINFORCED EPOXY**

- **TELEDYNE IMPULSE**

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LSG/LMG

GLASS REINFORCED EPOXY / RUBBER / POLYURETHANE MOLDED SERIES

MOUNTING TORQUE FOR LSG-BCL/BC
not to exceed 18 in lbs
MATED PRESSURE RATING (psi) FOR LSG-BCL/BC
3,000

MOUNTING TORQUE FOR LSG-BC-HP
not to exceed 18 in lbs
MATED PRESSURE RATING (psi) FOR LSG-BC-HP
10,000

DUMMY PLUG FOR LSG-BCL/BC/BC-HP, LMG-MP
DUMMY PLUG FOR LMG-FS

LMG-*-FSD

LOW PRESSURE
< 4,000 psi
LMG-*-MPD-LP

HIGH PRESSURE
> 4,000 psi
LMG-*-MPD-HP

NOTE: Locking sleeves available in plastic or stainless steel, see Technical Bulletin 20 40.
* Please specify number of contacts (3 or 4).

** LSG-6 CONNECTORS MATE TO RMG-6-FS. See Technical Bulletin 20 20.
FIELD INSTALLABLE

INDEX

1.05 DIA

.50 DIA

FIELD INSTALLABLE BOOT

INDEX

1.05 DIA

FIELD INSTALLABLE BOOT

CONTACT CONFIGURATION
(BCL FACE VIEWS)

1#1/0

1#8

(No FIB)

(No FIB)

1#6

1#8

1#14

1#10

1#10

1#14

1#10

1#14

1#10

1#14

1#10

1#14

1#10

1#14

1#14

1#14

1#14

1#14

1#14

1#14

1#6

4#14

2#14

3#14

4#14

5#16

6#16

7#16

11#16

INDEX

MOUNTING TORQUE
FOR XSK-BCL
not to exceed
130 in lbs

MATED PRESSURE RATING (psi)
FOR XSK-BCL

10,000

DUMMY PLUG FOR
XSK-BCL, RMK-MP

DUMMY PLUG FOR
RMK-FS

RMK*-FSD

LOW PRESSURE
< 4,000 psi

RMK-MPD-LP

HIGH PRESSURE
> 4,000 psi

RMK*-MPD-HP

NOTE: Locking sleeves available in plastic or stainless steel, see Technical Bulletin 20 40.

* Please specify number of contacts.
PLASTIC LOCKING SLEEVES

MALE

FEMALE

A-MLS-P

A-FLS-P

G-MLS-P

G-FLS-P

G-MLS-P

G-FLS-XP

K-MLS-P

K-FLS-P

VSF-FLS-XP

1.8 DIA

1.7 DIA

2.8 DIA

3.2 DIA

1.0 DIA

1.0 DIA

1.4 DIA
NOTE: XP is recommended to reduce conductor to contact fatigue.

STAINLESS STEEL LOCKING SLEEVES

MALE

- Diameter: 1.4 DIA
- Female
- Male

FEMALE

- Diameter: 3.7 DIA
- Female
- Male

K-MLS-P
K-FLS-XP
A-MLS-S
A-FLS-S
G-MLS-S
G-FLS-S
K-MLS-S
K-FLS-S
DESCRIPTION AND MATERIAL
- Identical to XS-RM connectors except sockets replace pins.
- Molded neoprene or polyurethane (for G-size) inline connectors and glass reinforced epoxy, stainless steel or aluminum bulkhead connectors.
- One to twelve contacts.
- Up to 600 VDC (For higher voltages, contact factory).
- Up to 10,000 PSI in mated condition.
- Bulkhead connector design open face pressure rated to 5000 psi.
- Contacts gold plated per MIL-G-45204.
- Field installable connectors with locking sleeve available.
- Field installable connectors have a removable tapered boot for easy access to solder pots during field installation.

CABLE
- Connector's amperage and voltage may be limited by amperage and voltage rating of cable to which connector is molded.
- Inline connectors in this series, except field installables, are provided on a standard 24" length of 18 AWG SO cable unless otherwise specified. (Note: VMA provided on 24" length of 20 AWG.)

USES
- Light to medium duty applications.
- Hazardous environment.
- Power transmission.
- Signal telemetry.
- Field installable applications.

GUIDELINES
- All mounting surfaces require a 32 finish.
- Accomplish mating with minimum twisting and flexing.
- Align indexes.
- Because sockets replace pins in this series, there is less damage potential in unplugged conditions.
- FS can trap water (suggest flush with alcohol and blow dry).
- Lubricate MP mating side with 3M Silicone Lubricant or Dow Corning #111 Valve Lubricant or equivalent.
- Lubricate o-rings with Dow Corning #111 Valve Lubricant or equivalent.
- Avoid o-ring cuts and nicks.
- Replace o-rings when re-using connectors.
- Avoid contact with noxious solvents.
- Elastomers can be seriously degraded if exposed to direct sunlight or high ozone levels for extended periods of time.
<table>
<thead>
<tr>
<th>MOUNTING TORQUE FOR VSA-BC</th>
<th>not to exceed 5 in lbs</th>
<th>MOUNTING TORQUE FOR VSA-BCL</th>
<th>not to exceed 6 in lbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOUNTING TORQUE FOR VSB-BCL</td>
<td>not to exceed 6 in lbs</td>
<td>MATED PRESSURE RATING (psi)</td>
<td>10,000</td>
</tr>
<tr>
<td>DUMMY PLUG FOR VSA-BC, VSA-BCL, VSB-BCL, VMA-MP</td>
<td>DUMMY PLUG FOR VMA-FS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOW PRESSURE &lt; 4,000 psi</td>
<td>VMA-FSD-LP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIGH PRESSURE &gt; 4,000 psi</td>
<td>VMA-FSD-HP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTE: Locking sleeves available in plastic or stainless steel, see Tech. Bulletin 25 50. * Must specify conductor diameter when ordering slip on series.
**VSF/VMF**

*INVERTED GLASS REINFORCED EPOXY / RUBBER MOLDED SERIES*

**LOW PRESSURE MOUNTING TORQUE**

For BCL, not to exceed 15 in lbs

**MATED PRESSURE RATING (psi)**

- **DUMMY PLUG FOR VSF-BCL, VMF-MP**
  - 10,000

- **DUMMY PLUG FOR VMF-FS**
  - VMF-FS-LP
  - VMF-FS-HS

<table>
<thead>
<tr>
<th>MOUNTING TORQUE</th>
<th>MATED PRESSURE RATING (psi)</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOW PRESSURE &lt; 4,000 psi</td>
<td>VMF-FS-LP</td>
<td></td>
</tr>
<tr>
<td>HIGH PRESSURE &gt; 4,000 psi</td>
<td>VMF-FS-HS</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** Locking sleeves available in plastic, see Technical Bulletin 25 50.

* Please specify number of contacts.
MOUNTING TORQUE FOR VSG-BCL | not to exceed 70 in lbs | MATED PRESSURE RATING (psi) FOR VSG-BCL | 10,000

| DUMMY PLUG FOR VSG-BCL/BCL HP SS/PBC/PBCL/PBCLM, VMG-MP | DUMMY PLUG FOR VMG-FS |
| LOW PRESSURE < 4,000 psi | VMG-FSD-LP | VMG-FSD-HP |
| HIGH PRESSURE > 4,000 psi |

NOTE: Locking sleeves available in plastic or stainless steel, see Technical Bulletin 25 50. * Please specify number of contacts.
FOR VSG-PBC/PBCL/PBCLM

MATED PRESSURE RATING (psi) MOUNTING TORQUE

.938 HEX .50
1/2-20 UNF-2A GLASS REINFORCED EPOXY

12" 18 AWG TEFLO LEADS


CONTACT CONFIGURATION (BCL FACE VIEWS)

1#14 1#16 2#16

1#14 3#16

1/2-20 UNF-2B

TELELYNE

IMPULSE

1/2-20 UNF-2A STAINLESS STEEL
**SOCKETS INDEX**

**FIELD INSTALLABLE**

**CONTACT CONFIGURATION**
(FACE VIEW-BCL)

**sockets index**

**FIELD INSTALLABLE BOOT**

**FIELD INSTALLABLE BOOT**

**VSK/BCL, VMK-MP**

<table>
<thead>
<tr>
<th>MOUNTING TORQUE FOR VSK-BCL</th>
<th>MATED PRESSURE RATING (psi) FOR VSK-BCL</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>not to exceed 130 in lbs</td>
<td>DUMMY PLUG FOR VSK-BCL, VMK-MP</td>
<td>DUMMY PLUG FOR VMK-FS</td>
</tr>
<tr>
<td>LOW PRESSURE &lt; 4,000 psi</td>
<td>VMK-FSD-LP</td>
<td>VMK-FS-HP</td>
</tr>
<tr>
<td>HIGH PRESSURE &gt; 4,000 psi</td>
<td>VMK*-FSD-HP</td>
<td>VMK*-MPD</td>
</tr>
</tbody>
</table>

**NOTE:** Locking sleeves available in plastic or stainless steel, see Technical Bulletin 25 50.

* Please specify number of contacts.
PLASTIC LOCKING SLEEVES

**MALE**
- A-MLS-P
- Dimensions: 0.6 DIA, 0.8 DIA, 1.0 DIA, 1.4 DIA

**FEMALE**
- A-FLS-P
- Dimensions: 1.7, 2.8, 3.2
- VSF-FLS-XP
- G-FLS-P
- G-FLS-XP
- K-FLS-P
- K-MLS-P
- Dimensions: 0.7, 1.0 DIA, 0.7, 0.9, 1.8

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LOCKING SLEEVES

NOTE: XP is recommended to reduce conductor to contact fatigue.

STAINLESS STEEL LOCKING SLEEVES

MALE

FEMALE

K-MLS-S

G-MLS-S

K-FLS-S

G-FLS-S

A-MLS-S

A-FLS-S
DESCRIPTION AND MATERIAL
- Molded glass reinforced epoxy.
- One to 36 contacts.
- 200 VDC to 600 VDC (higher voltage ratings available upon request).
- Up to 20,000 PSI in mated condition.
- Bulkhead connector design open face pressure rated to 5000 psi.
- Contacts gold plated per MIL-G-45204.
- XS-CCR/CCP connectors can be overmolded with polyurethane or neoprene.
- Conductor insulation and jacket material of specified cable determines overmold material.

CABLE
- Connector's amperage and voltage may be limited by amperage and voltage rating of cable to which connector is molded.
- This series is not molded to cable unless specified at the time of order.

USES
- Medium duty applications.
- Hazardous environment.
- Power transmission.
- Signal telemetry.
- CCR used in a variety of environments where cable to cable connection is necessary.

GUIDELINES
- All mounting surfaces require a 32 finish.
- Do not exceed mounting torque specifications.
- Align indexes.
- Use in areas not subject to high impact to avoid chipping and cracking.
- Keep o-ring grooves clean.
- Avoid o-ring cuts and nicks.
- Lubricate o-rings with Dow Corning #111 Valve Lubricant or equivalent.
- Replace o-rings when re-using connectors.
- Avoid contact with noxious solvents.
- Elastomers can be seriously degraded if exposed to direct sunlight or high ozone levels for extended periods of time.
NOTE: CCP/CCR are not terminated to cable unless specified.
* Please specify number of contacts.
** Extended backshell for Oil Filled assemblies.
### CONTACT CONFIGURATION

(BCR FACE VIEWS)

<table>
<thead>
<tr>
<th>CONTACT CONFIGURATION</th>
<th>MOUNTING TORQUE FOR XSE-BCR</th>
<th>not to exceed 75 in lbs</th>
<th>MATED PRESSURE RATING (psi)</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>XSE-BCR/CCR</td>
<td>XSE-SCP</td>
<td>DUMMY PLUG FOR XSE-CCP</td>
<td>XSE-SCR</td>
<td></td>
</tr>
<tr>
<td>2#14</td>
<td>3#14</td>
<td>4#14</td>
<td>6#16</td>
<td></td>
</tr>
<tr>
<td>800 VDC</td>
<td>700 VDC</td>
<td>600 VDC</td>
<td>500 VDC</td>
<td></td>
</tr>
<tr>
<td>7#16</td>
<td>8#20</td>
<td>10#20</td>
<td>12#20</td>
<td></td>
</tr>
<tr>
<td>500 VDC</td>
<td>400 VDC</td>
<td>300 VDC</td>
<td>250 VDC</td>
<td></td>
</tr>
</tbody>
</table>

NOTE: CCP/CCR are not terminated to cable unless specified.

* Please specify number of contacts.
GLASS REINFORCED EPOXY SERIES

- XSL
- O-RING 2-017
  - Neoprene/Polyurethane Overmold
- RETAINING RING 5100-87H
  - Glass Reinforced Epoxy
- 1.31 HEX
- O-RING 2-123
  - 1-14 UNS-2A
- O-RING 2-016
  - 2.00
- 1.75
- 1.24
- 1.55 DIA
- 1.00 ***
- 3.90
- 5.56
- 3.24
- 6.3 MATED LENGTH
- 4.0 MATED LENGTH
- .64
- .86 DIA
- 2.00
- 1.31 HEX
- NEOPRENE/ POLYURETHANE OVERMOLD

---

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1-800-327-0971 © 2015 Teledyne Impulse
Rev.2015-A
### MOUNTING TORQUE FOR XSL-BCR/BCP

<table>
<thead>
<tr>
<th>CONTACT CONFIGURATION (BCR FACE VIEWS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOTE: Please specify narrow (.125) or wide (.250) key when ordering.</td>
</tr>
</tbody>
</table>

### DUMMY PLUG FOR XSL-BCR/CCR

<table>
<thead>
<tr>
<th>DUMMY PLUG FOR XSL-BCR/CCR</th>
</tr>
</thead>
<tbody>
<tr>
<td>XSL-SCP</td>
</tr>
</tbody>
</table>

### MATED PRESSURE RATING (psi)

<table>
<thead>
<tr>
<th>MATED PRESSURE RATING (psi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20,000</td>
</tr>
</tbody>
</table>

**NOTE:** CCP/CCR are not terminated to cable unless specified.

* Please specify number of contacts.

** Extended backshell for Oil Filled assemblies.

*** Also available in .50 thread length, 5-12 contacts only.

**** XSL-20-BCR, XSL-20-CCR and XSL-20-SCR use o-ring 5-254.
XSM

GLASS REINFORCED
EPOXY SERIES

- **O-RING 2-026**
- **2.2 DIA**
- **MATED LENGTH 8.75**
- **7.5 MATED LENGTH**
- **5160-137H**
- **XSM-CCR**
- **NEOPRENE/ POLYURETHANE OVERMOLD**
- **STAINLESS STEEL**
- **O-RING 2-122**
- **1.365**
- **MOUNTING DETAIL**
- **O-RING 2-126**
- **1 1/2-12 UNF-2A**
- **GLASS REINFORCED EPOXY**
- **BORE 1.515 DIA WHEN NUT IS USED**

- **O-RING 2-132**
- **NEOPRENE/ POLYURETHANE OVERMOLD**
- **15° LEAD IN CHAMFER**
- **32**
- **1.564 1.562**
- **.515**
- **1 1/2-12 UNF-2B**
- **32**
- **.91**
- **.46**
- **2.20**
- **4.57**
- **7.11**
- **5.50**
**CONTACT CONFIGURATION**
(BCR FACE VIEWS)

- **4#6**
  - 600 VDC

- **8#14**
  - 600 VDC

- **12#14**
  - 600 VDC

- **16#14**
  - 600 VDC

- **24#16**
  - 400 VDC

- **36#16**
  - 400 VDC

**MOUNTING TORQUE FOR BCR**

- not to exceed 200 in lbs

**MATED PRESSURE RATING (ps)**

- 10,000 psi

**DUMMY CAP FOR BCR/CCR**

- XSM-SC

**DUMMY CAP FOR CCP**

- XSM-SCR

**NOTE:** CCP/CCR are not terminated to cable unless specified.

* Please specify number of contacts.
DESCRIPTION AND MATERIAL

- 316 stainless steel passivated per QQ-P-35 Type VI with naval bronze engaging nut.
- Optional material is (MSA) 6061-T6 Aluminum, hard anodized per MIL-A-8625, Type III, Class 2.
- Special alloys are available upon request (contact factory).
- Contains a removable glass reinforced epoxy insert (with the exception of the MSSJ/MSAJ).
- One to 96 contacts.
- Up to 600 VDC. Up to 5000 VDC using high voltage insert.
- From 10,000 PSI to 20,000 PSI in mated condition (higher pressure rating available using special alloy metal shell; please contact factory).
- Bulkhead connector design open face pressure rated to 5000 psi.
- MSS-CCR/CCP connectors can be overmolded with polyurethane or neoprene.
- Conductor insulation and jacket material of specified cable determines overmold material.
- Contacts are gold plated per MIL-G-45204.

CABLE MATERIAL

- Connector's amperage and voltage may be limited by the amperage and voltage ratings of the cable to which the connector is molded.
- This series is not molded to cable unless specified at the time of order.

USES MATERIAL

- Heavy duty applications.
- Hazardous, rugged environment.
- Power transmission.
- Signal telemetry.
- FCR is mounted by use of six equally spaced bolts around the flange surface.
- FCR is used in place of the BCR when the use of a bulkhead nut and washer is impractical.
- For all open face pressures above 5,000 PSI the BCR, FCR must be back potted (please contact the factory).
- The CCR is used in a variety of rugged environments where cable to cable termination is necessary.

GUIDELINES MATERIAL

- Mounting torque should not exceed 200 in lbs. for this series.
- All mounting surfaces require a 32 finish.
- Align indexes.
- Keep o-ring grooves clean.
- Avoid o-ring cuts and nicks.
- Lubricate o-rings with Dow Corning #111 Valve Lubricant or equivalent.
- Replace o-rings when re-using connectors.
- Avoid contact with noxious solvents.
- Elastomers can be seriously degraded if exposed to direct sunlight or high ozone levels for extended periods of time.
**MSSJ/MSAJ**

**STEEL / ALUMINUM SERIES**

**CONTACT CONFIGURATION**

(BCR FACE VIEWS)

<table>
<thead>
<tr>
<th></th>
<th>O1</th>
<th>O2</th>
<th>O3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1#14</td>
<td>1#14</td>
<td>1#14</td>
<td></td>
</tr>
<tr>
<td>1#16</td>
<td>2#16</td>
<td>3#16</td>
<td></td>
</tr>
<tr>
<td>600VDC</td>
<td>600VDC</td>
<td>300VDC</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>O1</th>
<th>O2</th>
<th>O3</th>
</tr>
</thead>
<tbody>
<tr>
<td>2#16</td>
<td>1#16</td>
<td>1#14</td>
<td></td>
</tr>
<tr>
<td>3#20</td>
<td>6#20</td>
<td>8#20</td>
<td></td>
</tr>
<tr>
<td>300VDC</td>
<td>300VDC</td>
<td>300VDC</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>O1</th>
<th>O2</th>
<th>O3</th>
</tr>
</thead>
<tbody>
<tr>
<td>10#20</td>
<td>1#20</td>
<td>15#22</td>
<td></td>
</tr>
<tr>
<td>13#22</td>
<td>300VDC</td>
<td>300VDC</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** Not available in OF.

---

**MOUNTING TORQUE FOR MSSJ, MSAJ-BCR**

<table>
<thead>
<tr>
<th></th>
<th>not to exceed 100 in lbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUMMY PLUG FOR MSSJ-BCR/FCR/CCR</td>
<td>MSSJ-*SCP</td>
</tr>
<tr>
<td>DUMMY PLUG FOR MSAJ-BCR/CCR</td>
<td>MSAJ-*SCP</td>
</tr>
</tbody>
</table>

**MATED PRESSURE RATING (psi)**

<table>
<thead>
<tr>
<th></th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUMMY PLUG FOR MSSJ-CCP, MSAJ-CCP</td>
<td>MSJ-SCR (Epoxy)</td>
</tr>
</tbody>
</table>

**NOTE:** CCP is not terminated to cable unless specified.

* Please specify number of contacts.
** Extended backshell for Oil Filled assemblies.
*** Internal assembly same as MSSJ/MSAJ-BCR (facing page).
**** Solder cup version available.
MOUNTING TORQUE
FOR MSSG, MSAG-BCR
not to exceed
200 in lbs
MATED PRESSURE RATING (psi)
20,000

<table>
<thead>
<tr>
<th>DUMMY PLUG FOR MSSG-BCR/FCR/CCR</th>
<th>MSSG-SCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUMMY PLUG FOR MSAG-BCR/FCR/CCR</td>
<td>MSAG-SCP</td>
</tr>
</tbody>
</table>

NOTICE: Delrin protective caps available upon request.
* See Technical Bulletin 45 71 for internal assembly and hardware specifications.
** See Technical Bulletin 45 72 for internal assembly and hardware specifications.
*** Blind tapped hole not to penetrate bulkhead, minimum full thread depth 2 times bolt diameter.
### MOUNTING INSTRUCTIONS

- **15° LEAD IN CHAMFER**
- **1.064 32 DIA**
- **2.250 DIA**
- **SEE CHART***

### MOUNTING TORQUE

<table>
<thead>
<tr>
<th>MOUNTING FOR MSSK, MSAK-BCR</th>
<th>not to exceed 200 in lbs</th>
<th>MATED PRESSURE RATING (psi)</th>
<th>20,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUMMY PLUG FOR MSSK-BCR/FCR/CCR</td>
<td>MSSK-SCP</td>
<td>DUMMY PLUG FOR MSSK-CCR</td>
<td>MSSK-SCP</td>
</tr>
<tr>
<td>DUMMY PLUG FOR MSAK-BCR/FCR/CCR</td>
<td>MSAK-SCP</td>
<td>DUMMY PLUG FOR MSAK-CCR</td>
<td>MSAK-SCR</td>
</tr>
</tbody>
</table>

**NOTE:** Delrin protective caps available upon request.

* See Technical Bulletin 45 71 for internal assembly and hardware specifications.

** See Technical Bulletin 45 72 for internal assembly and hardware specifications.

*** Blind tapped hole not to penetrate bulkhead, minimum full thread depth 2 times bolt diameter.
**STEEL / ALUMINUM SERIES**

MSSL/MSAL

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**METAL SHELL STAINLESS**

**TELEDYNE**

**IMPULSE**

**MOUNTING INSTRUCTIONS**

15° LEAD IN CHAMFER

<table>
<thead>
<tr>
<th>MOUNTING TORQUE FOR MSSL, MSAL-BCR</th>
<th>not to exceed 200 in lbs</th>
<th>MATED PRESSURE RATING (psi)</th>
<th>20,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUMMY PLUG FOR MSSL-BCR/FCR/CCR</td>
<td>MSSL-SCP</td>
<td>DUMMY PLUG FOR MSSL-CCR</td>
<td>MSAL-SCR</td>
</tr>
<tr>
<td>DUMMY PLUG FOR MSAL-BCR/FCR/CCR</td>
<td>MSAL-SCP</td>
<td>DUMMY PLUG FOR MSAL-CCR</td>
<td>MSAL-SCR</td>
</tr>
</tbody>
</table>

**NOTE:** Delrin protective caps available upon request.

* See Technical Bulletin 45 71 for internal assembly and hardware specifications.

** See Technical Bulletin 45 72 for internal assembly and hardware specifications.

*** Blind tapped hole not to penetrate bulkhead, minimum full thread depth 2 times bolt diameter.
**CONTACT CONFIGURATION**

(BCR FACE VIEWS)

- **1#1/0**
  - 1000VDC

- **2#8**
  - 1000VDC

- **3#8**
  - 1000VDC

- **4#8**
  - 1000VDC

- **6#10**
  - 1000VDC

- **2#8**
  - 1000VDC

- **8#16**
  - 600VDC

- **12#16**
  - 600VDC

- **13#16**
  - 600VDC

- **11#16**
  - 600VDC

- **14#20**
  - 600VDC

- **22#16**
  - 600VDC

- **12#16**
  - 600VDC

- **26#20**
  - 600VDC

- **30#20**
  - 600VDC

- **6#16**
  - 24#20

- **24#20**
  - 600VDC

* Also available in high voltage.

(3000VDC)
STEEL / ALUMINUM SERIES

**STAINLESS STEEL (ALUMINUM)**

*SEE CHART***

**MOUNTING INSTRUCTIONS**

<table>
<thead>
<tr>
<th>MOUNTING TORQUE FOR MSSM, MSAM-BCR</th>
<th>not to exceed 200 in lbs</th>
<th>MATED PRESSURE RATING (psi)</th>
<th>20,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUMMY PLUG FOR MSSM-BCR/FCR/CCR</td>
<td>MSSM-SCP</td>
<td>DUMMY PLUG FOR MSSM-CCP</td>
<td>MSAM-SCR</td>
</tr>
<tr>
<td>DUMMY PLUG FOR MSAM-BCR/FCR/CCR</td>
<td>MSAM-SCP</td>
<td>DUMMY PLUG FOR MSAM-CCP</td>
<td>MSAM-SCR</td>
</tr>
</tbody>
</table>

NOTE: Delrin protective caps available upon request.

* See Technical Bulletin 45 71 for internal assembly and hardware specifications.

** See Technical Bulletin 45 72 for internal assembly and hardware specifications.

*** Blind tapped hole not to penetrate bulkhead, minimum full thread depth 2 times bolt diameter.
* Also available in high voltage.
(3000VDC)
STEEL / ALUMINUM SERIES

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METAL SHELL STAINLESS STEEL / ALUMINUM SERIES

DUMMY PLUG FOR MSSO-BCR/FCR/CCR
DUMMY PLUG FOR MSAO-BCR/FCR/CCR
DUMMY PLUG FOR MSSO-CCP
DUMMY PLUG FOR MSAO-CCP
DUMMY PLUG FOR MSSO-SCP
DUMMY PLUG FOR MSAO-SCP
DUMMY PLUG FOR MSSO-SCR
DUMMY PLUG FOR MSAO-SCR

MOUNTING INSTRUCTIONS

MOUNTING TORQUE
FOR MSSO, MSAO-BCR
not to exceed 200 in lbs
MATED PRESSURE RATING (psi) 20,000

<table>
<thead>
<tr>
<th>MOUNTING TORQUE FOR MSSO, MSAO-BCR</th>
<th>not to exceed 200 in lbs</th>
<th>MATED PRESSURE RATING (psi)</th>
<th>20,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUMMY PLUG FOR MSSO-BCR/FCR/CCR</td>
<td>MSSO-SCP</td>
<td>DUMMY PLUG FOR MSSO-CCP</td>
<td>MSSO-SCR</td>
</tr>
<tr>
<td>DUMMY PLUG FOR MSAO-BCR/FCR/CCR</td>
<td>MSAO-SCP</td>
<td>DUMMY PLUG FOR MSAO-CCP</td>
<td>MSAO-SCR</td>
</tr>
</tbody>
</table>

NOTE: Delrin protective caps available upon request.
* See Technical Bulletin 45 71 for internal assembly and hardware specifications.
** See Technical Bulletin 45 72 for internal assembly and hardware specifications.
*** Blind tapped hole not to penetrate bulkhead, minimum full thread depth 2 times bolt diameter.
NOTE: Delrin protective caps available upon request.
* See Technical Bulletin 45 71 for internal assembly and hardware specifications.
** See Technical Bulletin 45 72 for internal assembly and hardware specifications.
*** Blind tapped hole not to penetrate bulkhead, minimum full thread depth 2 times bolt diameter.
* Not required with FCR or CCR assemblies.
** Not required with CCR assembly.
*** FCR uses 2-240.
### METAL SHELL STAINLESS
#### STEEL / ALUMINUM SERIES

**SCALE NONE**

<table>
<thead>
<tr>
<th>CONNECTOR SIZE</th>
<th>MSK</th>
<th>MSL</th>
<th>MSM</th>
<th>MSO</th>
<th>MSQ</th>
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</thead>
<tbody>
<tr>
<td>A O-RING</td>
<td>2-027</td>
<td>5-320</td>
<td>2-132</td>
<td>2-140</td>
<td>2-151</td>
</tr>
<tr>
<td>B O-RING</td>
<td>2-023</td>
<td>2-027</td>
<td>2-128</td>
<td>2-225</td>
<td>2-230</td>
</tr>
<tr>
<td>C ENGAGING NUT</td>
<td>607406</td>
<td>607507</td>
<td>607606</td>
<td>607706</td>
<td>607917</td>
</tr>
<tr>
<td>D DELRIN WASHER (2X)</td>
<td>35000 P11</td>
<td>35000 P12</td>
<td>35000 P13</td>
<td>35000 P14</td>
<td>35000 P16</td>
</tr>
<tr>
<td>E RETAINING RING</td>
<td>5100-112</td>
<td>5100-137</td>
<td>5100-162</td>
<td>5100-212</td>
<td>5100-275</td>
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<tr>
<td>F DIA</td>
<td>1.11</td>
<td>1.38</td>
<td>1.62</td>
<td>2.12</td>
<td>2.75</td>
</tr>
<tr>
<td>G</td>
<td>1.56</td>
<td>1.56</td>
<td>2.37</td>
<td>2.37</td>
<td>2.37</td>
</tr>
<tr>
<td>H DIA</td>
<td>1.87</td>
<td>2.12</td>
<td>2.50</td>
<td>3.00</td>
<td>3.87</td>
</tr>
<tr>
<td>I</td>
<td>1.50</td>
<td>1.50</td>
<td>2.00</td>
<td>2.00</td>
<td>2.12</td>
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<tr>
<td>MATED PRESSURE RATING (psi)</td>
<td>20,000</td>
<td>20,000</td>
<td>20,000</td>
<td>20,000</td>
<td>20,000</td>
</tr>
</tbody>
</table>

**PRESSURE RATING (psi)**

## SCR

1. **SCP**
2. **F**
3. **E**
4. **D**
5. **C**

## SCR

1. **H**
2. **B**
3. **A**

### Technical Bulletin 45 75

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1-800-327-0971
DESCRIPTION AND MATERIAL
- 316 stainless steel passivated per QQ-P-35 Type VI with naval bronze engaging nut.
- Optional material is (MSA) 6061-T6 Aluminum, hard anodized per MIL-A-8625, Type III, Class 2. (AVAILABLE IN STRAIGHT CONFIGURATION ONLY).
- Available in sizes: K, L, M & Q.
  K - 1/2" O.D. Tube (Maximum)
  L - 3/4" O.D. Tube (Maximum)
  M - 1" O.D. Tube (Maximum)
  Q - 1-1/4" O.D. Tube (Maximum)
Customer to specify tube size at time of order.
- Up to 5,000 VDC.
- To 7,500 PSI in Mated Condition.
- Insert is glass reinforced epoxy with brass contacts.
- Contacts gold plated per MIL-G-45204.

MATING
- PBOF Series mates with Metal Shell BCR, FCR, and CCR.

USES
- Heavy duty applications.
- Hazardous, rugged environments.
- Power transmission.
- Signal telemetry.
- Commonly used on ROV’s and large transducers.
PBOF PART NUMBER GUIDE

XX XX    -   XX   -   XXX     XXXX     XX

Special Connector Specifications:
- HV - High Voltage (Additional insulation sleeve on pins / recessed sockets)
- R/A - RIGHTANGLE
  (Available in Stainless Steel CCP only)
- "Blank" - Standard Pins / Sockets
- Tube Size for CCP/CCR: K size = 1/2"
  L size = 3/4"
  M size = 1"

Special Connector Features:
- PBOF - Pressure Balanced Oil Filled
- "Blank" - No Special Features

Part Type Designation:
- Connector Receptacles (Pins):
  CCR - Cable Connector Receptacle
  BCR - Bulkhead Connector Receptacle
  FCR - Flange Connector Receptacle
- Connector Plugs (Sockets):
  BCP - Bulkhead Connector Plug
  CCP - Cable Connector Plug
- Connector Replacement Inserts:
  CIR - Contact Insert Receptacle (Pins)
  CIP - Contact Insert Plug (Sockets)
- Contact Configuration:
  Number of Contacts (Eg: 22, 16, etc.)
  Shell Size:  K,L,M,Q
  Shell Material:
  A - Aluminum
  S - Stainless Steel
  "Blank" - Refers to CIR/CIP,
  No Shell in these parts.
  Shell Type:
  MS - Metal Shell
**BULKHEAD CONNECTOR RECEPTACLE**

**MSSL-*-BCR PBOF HV**

**DESCRIPTION:**
- SHELL TYPE: MS - METAL SHELL
- SHELL MATERIAL: S - STAINLESS STEEL
- SHELL SIZE: L
- CONTACT CONFIGURATION: *
- PART TYPE: BCR - BULKHEAD CONNECTOR RECEPTACLE
- SPECIAL FEATURES: PBOF - PRESSURE BALANCED OIL FILLED
- SPECIAL CONTACT SPECS: HV - HIGH VOLTAGE

**CABLE CONNECTOR PLUG**

**MSAL-*-CCP PBOF w/ 3/4" Tube**

**DESCRIPTION:**
- SHELL TYPE: MS - METAL SHELL
- SHELL MATERIAL: A - ALUMINUM
- SHELL SIZE: L
- CONTACT CONFIGURATION: *
- PART TYPE: CCP - CABLE CONNECTOR PLUG
- SPECIAL FEATURES: PBOF - PRESSURE BALANCED OIL FILLED
  - 3/4" TUBE - ID OF TUBING TO BE USED
  - (3/4" STANDARD FOR OCEANEERING)
**MSS - CCP-PBOF**

<table>
<thead>
<tr>
<th>SHELL SIZE</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>1.87</td>
<td>3.50</td>
<td>1/2&quot; MAX</td>
<td>2.60</td>
<td>2.12</td>
</tr>
<tr>
<td>L</td>
<td>2.12</td>
<td>3.75</td>
<td>3/4&quot; MAX</td>
<td>2.75</td>
<td>2.50</td>
</tr>
<tr>
<td>M</td>
<td>2.50</td>
<td>5.00</td>
<td>1&quot; MAX</td>
<td>3.70</td>
<td>3.00</td>
</tr>
<tr>
<td>Q</td>
<td>3.87</td>
<td>7.00</td>
<td>1-1/4&quot; MAX</td>
<td>4.00</td>
<td>4.12</td>
</tr>
</tbody>
</table>

**NOTE:** Specify O.D. of tube at time of order.

* Specify shell size.

** See Technical Bulletin 45 72 for internal assembly and hardware specifications.
PRESSURE BALANCED OIL
FILLED (PBOF) SERIES

K SIZE CONTACT
CONFIGURATION
(BCR FACE VIEWS)

6#16
1500VDC

8#16
1000VDC

8#20
600VDC

L SIZE CONTACT
CONFIGURATION
(BCR FACE VIEW)

4#8
High Voltage
3000VDC

6#14
1000VDC

5#20
3#8
600VDC

12#16
1000VDC

M SIZE CONTACT
CONFIGURATION
(BCR FACE VIEWS)

2#6
1000VDC

4#8 *
1000VDC

6#14
600VDC

* Also available in high voltage.
(3000 VDC)

Also available in high voltage.
M SIZE CONTACT

CONFIGURATION

(BCR FACE VIEWS)

21#16
600VDC

22#16
600VDC

30#16
600VDC

40#20
300VDC

Q SIZE CONTACT

CONFIGURATION

(BCR FACE VIEWS)

35#16
(High Voltage)
2000VDC

15#14
21#16
(High Voltage)
2000VDC
DESCRIPTION AND MATERIAL • 316 stainless steel body passivated per QQ-P-35 Type VI.
• Optional body is 6061-T6 aluminum, hard anodized per MIL-A-8625, Type III, Class 2.
• Metal body waterblocked with glass reinforced epoxy insert and neoprene or polyurethane overmolded.
• One to 30 conductors depending on gauge of conductors.
• Up to 600 VDC.
• Up to 10,000 PSI.

MATING • This penetrator is threaded at one end with wire leads coming through the thread hole. The opposite end away from the penetrator can be terminated to a rubber, epoxy or metal shell connector. See applicable sections of catalogue for details.

CABLE • Penetrators have 12" teflon leads, Type E per MIL 16878/4 18 AWG(except 1” PNA-26 and 30 contact versions).
• The penetrator's amperage and voltage may be limited by amperage and voltage ratings of the cable to which the penetrator is molded.

USES • Light to medium duty applications.
• Hazardous environment.
• Power transmission.
• Signal telemetry.
• Keeps mating and unmating manipulation away from bulkhead.
• Allows greater flexibility in mating cable away from bulkhead.
• Waterblocked insert keeps bulkhead from flooding if accidental cable damage occurs.
• Very low right angle profile.

GUIDELINES • May be threaded into bulkhead or fastened by use of a nut and washer.
• All mounting surfaces require a 32 finish.
• Keep o-ring grooves clean.
• Avoid o-ring cuts and nicks.
• Lubricate o-rings with Dow Corning #111 Valve Lubricant or equivalent.
• Replace o-rings when re-using connectors.
• Avoid contact with noxious solvents.
• Elastomers can be seriously degraded if exposed to direct sunlight or high ozone levels for extended periods of time.
<table>
<thead>
<tr>
<th>PNA SIZE</th>
<th>MOUNTING TORQUE FOR SS PNA (in lbs)</th>
<th>MOUNTING TORQUE FOR ALUMINUM PNA (in lbs)</th>
<th>PRESSURE RATING (psi)</th>
<th>MAXIMUM # OF CONTACTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&quot;</td>
<td>200</td>
<td>150</td>
<td>10,000</td>
<td>30</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>150</td>
<td>100</td>
<td>10,000</td>
<td>8</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>125</td>
<td>80</td>
<td>10,000</td>
<td>9</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>100</td>
<td>70</td>
<td>10,000</td>
<td>3(ALUM)/4(SS)</td>
</tr>
</tbody>
</table>

* Optional 5/8-18 UNF-2A stainless steel body available.

* Waterblocked glass reinforced epoxy insert available as separate item.
DESCRIPTION AND MATERIAL
- Molded neoprene, some types available in polyurethane.
- Two to twelve contacts, 12 AWG.
  (LPIL/LPBH-12 has 16 AWG contacts.)
- Up to 750 VDC.
- Up to 10,000 PSI.
- Bulkhead connector design open face pressure rated to 5,000 PSI.
- Contacts gold plated per MIL-G-45204.

CABLE
- Connectors in this series are molded on a standard 24" length
  of 16 AWG SO cable. IL-5, IL-12, LPIL-5 are molded on a
  standard 24" length of 18 AWG SO cable. LPIL-12 is molded
  on a standard 24" length of 20 AWG cable.
- Custom lengths and cable types are available on request.
- Bulkhead connectors have 12" teflon leads, Type E per MIL
  16878/4 18 AWG.

USES
- Light to heavy duty applications.
- Hazardous environments.

GUIDELINES
- All mounting surfaces require a 32 finish.
- Lubricate mating surfaces with 3M Silicone Lubricant or equivalent,
  DO NOT grease! Connectors must be lubricated on a regular basis.
- Lubricate o-rings with Dow Corning #111 Valve Lubricant or equivalent.
- Align index pin prior to mating.
- Avoid nicks and cuts around contacts as these are the sealing
  surfaces.
- Elastomers can be seriously degraded if exposed to direct
  sunlight or high ozone levels for extended periods of time.
- Do not over tighten bulkhead nuts.
- Do not pull on cable to disconnect.
- Avoid sharp bends at cable entry to connector.

ORDERING INFORMATION
- Locking sleeves are optional, specify when ordering.
- Bulkhead connectors do not come with nuts and washers. If
  required, please specify when ordering.
- OM connectors do not come with overmolding boots. If required,
  please specify when ordering.

NOTE
- For Mini Wet Pluggable see Technical Bulletin page 65 80
- For Micro Mini Wet Pluggable see Technical Bulletin page 65 109
**CONTACT CONFIGURATION**

(MP FACE VIEWS)

**2 CONTACT**

**3 CONTACT**

**4 CONTACT**

**5 CONTACT**

---

**TABLE**

<table>
<thead>
<tr>
<th>MOUNTING TORQUE FOR BH-FS/MP</th>
<th>not to exceed 100 in lbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATED PRESSURE RATING (psi)</td>
<td>10,000</td>
</tr>
<tr>
<td>DUMMY PLUG FOR BH-FS, IL-FS, OM-FS</td>
<td>DC-*.MP</td>
</tr>
<tr>
<td>DUMMY PLUG FOR BH-MP, IL-MP, OM-MP</td>
<td>DC-*.FS</td>
</tr>
</tbody>
</table>

**NOTE:** Delrin locking sleeves available (DLSA-M or F).

* Specify number of contacts.

* Dummy Plugs found on page 65 32.
WET PLUGGABLE SERIES

**CONTACT**

**CONFIGURATION**

(MP FACE VIEWS)

**6 CONTACT**

**8 CONTACT**

**8 CONTACT**

W/ GUIDE PIN (WH)

**NOTE:** Delrin locking sleeves available (DLSB-M or F).

* Specify number of contacts.

* Dummy Plugs found on page 65 32.
**12 CONTACT**

**MOUNTING TORQUE**

<table>
<thead>
<tr>
<th>MOUNTING TORQUE FOR BH-FS/MP</th>
<th>not to exceed 100 in lbs</th>
</tr>
</thead>
</table>

**MATED PRESSURE RATING (psi)**

<table>
<thead>
<tr>
<th>MATED PRESSURE RATING (psi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10,000</td>
</tr>
</tbody>
</table>

**DUMMY PLUGS**

<table>
<thead>
<tr>
<th>DUMMY PLUG FOR</th>
<th>DUMMY PLUG FOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>BH-FS, IL-FS, OM-FS</td>
<td>BH-MP, IL-MP, OM-MP</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DC-12-MP</th>
<th>DC-12-FS</th>
</tr>
</thead>
</table>

**NOTE:** Delrin locking sleeve available (DLSC-M or F).

* Dummy Plugs found on page 65 33.
DELRIN LOCKING SLEEVES

**MALE**

- **DLSA-M**
  - 1.39 DIA
  - .94

**FEMALE**

- **DLSA-F**
  - 1.29

**DLSB-M**

- 1.62 DIA
  - .94

**DLSB-F**

- 1.29

**DLSC-M**

- 2.39 DIA
  - .76

**DLSC-F**

- 1.13

---

**Contact Information**

- 2,3,4,5,7,9 contact
- 6,8, M12, 16, HD 2/4 contact
- 12 contact
NOTE: For mating connectors see page 65 10
For dummy connectors see page 65 32
Delrin locking sleeves available (DLSA-M or F) see Page 65 35
NOTE: For mating connectors see page 65 20
For dummy connectors see page 65 32
Delrin locking sleeves available (DLSB-M or F) see Page 65 35
**LPBH/LPIL-2**

**LOW PROFILE WET**

**PLUGGABLE SERIES**

---

**Technical Bulletin 65 40**

**O-RING**

2-014

**NEOPRENE**

**CONTACT CONFIGURATION**

(MP FACE VIEW)

2 CONTACT

---

**MOUNTING TORQUE for LPBH-FS/MP**

not to exceed 100 in lbs

**MATED PRESSURE RATING (psi)**

10,000

**DUMMY PLUG for LPBH-2-FS, LPIL-2-FS**

LPDC-2-MP

**DUMMY PLUG for LPBH-2-MP, LPIL-2-MP**

LPDC-2-FS

---

**NOTE:** Bulkhead body available in stainless steel.

Standard 1/2" thread length.

* Dummy Plugs found on page 65 71.
Technical Bulletin  65  50

LPBH/LPIL-3/4/5
LOW PROFILE WET PLUGGABLE SERIES

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PLUGGABLE SERIES

LPBH-3/4/5-MP, LPIL-3/4/5-MP
MATED PRESSURE RATING (psi)
LPBH-3/4/5-FS, LPIL-3/4/5-FS

DUMMY PLUG FOR
LPBH-3/4/5-MP
DUMMY PLUG FOR
LPBH-3/4/5-FS, LPIL-3/4/5-FS

O-RING 2-014

12" TEFLOM LEADS

1.25

.65

.50

.98

1.00

.87 DIA

7/16-20 UNF-2A

BRASS

NEOPRENE

MOUNTING SURFACE

LPBH-3/4/5-FS

LPBH-3/4/5-MP

LPIL-3/4/5-MP

LPIL-3/4/5-FS

CONTACT CONFIGURATION
(MP FACE VIEWS)

3 CONTACT

4 CONTACT

5 CONTACT

O-RING 2-014

.98

2-014

7/16-20 UNF-2A

SURFACE

BRASS

NEOPRENE

1.63

.98

.55

NEOPRENE

MOUNTING LEADS

12" TEFLOM LEADS

.87 DIA

7/16-20 UNF-2A

Brass

Neoprene

NOTE: Bulkhead body available in stainless steel.
Standard 1" thread length.
* Dummy Plugs found on page 65 71.

MOUNTING TORQUE
FOR LPBH-FS/MP
not to exceed 100 in lbs

MATED PRESSURE RATING (psi)
10,000

DUMMY PLUG FOR
LPBH-3/4/5-FS, LPIL-3/4/5-FS
LPDC-3/4/5-MP

DUMMY PLUG FOR
LPBH-3/4/5-MP, LPIL-3/4/5-MP
LPDC-3/4/5-FS

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**LPBH/LPIL-7**

**LOW PROFILE WET PLUGGABLE SERIES**

---

**MOUNTING TAPER**

LPBH-7-MP, LPIL-7-MP

LPBH-7-FS, LPIL-7-FS

---

**CONTACT CONFIGURATION**

(MP FACE VIEW)

7 CONTACT

---

**NOTE:** Bulkhead body available in stainless steel.

Standard 1" thread length.

* Dummy Plugs found on page 65 72.

---

**CONTACT MOUNTING TORQUE**

LPBH-7-MP, LPIL-7-MP

LPBH-7-FS, LPIL-7-FS

---

**MOUNTING TORQUE**

FOR LPBH-FS/MP

not to exceed 100 in lbs

**MATED PRESSURE RATING (psi)**

10,000

**DUMMY PLUG FOR LPBH-7-FS, LPIL-7-FS**

LPDC-7-MP

**DUMMY PLUG FOR LPBH-7-MP, LPIL-7-MP**

LPDC-7-FS

---

12" Teflon Leads

O-RING 2-014

1.00 DIA MOUNTING SURFACE .87 DIA

7/16-20 UNF-2A BRASS

---

NEOPRENE

---

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**LPBH/LPIL-9/12**

**Low Profile Wet Pluggable Series**

---

**MOUNTING SURFACE .87 DIA**

**7/16-20 UNF-2A**

**BRASS**

**O-RING 2-014**

**12" TEFLON LEADS**

---

**CONTACT CONFIGURATION**

(MP FACE VIEW)

9 CONTACT

12 CONTACT

---

**CONTACTS**

1. NEOPRENE

2. MOUNTING SURFACE .87 DIA

3. 7/16-20 UNF-2A

4. BRASS

5. O-RING 2-014

6. 12" TEFLON LEADS

---

**NOTES**

- Bulkhead body available in stainless steel.
- Standard " thread length.
- * Dummy Plugs found on page 65 73.

---

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Rev.2015-A
DESCRIPTION AND MATERIAL
- Molded neoprene or polyurethane.
- Two to eighteen contacts, 16 AWG.
- Up to 750 VDC.
- Up to 10,000 PSI, mated.
- Bulkhead connector design open face pressure rated to 5000 PSI.
- Contacts gold plated per MIL-G-45204.

CABLE
- Inline connectors in this series are molded on a standard 24" length of cable, #20 AWG, unless otherwise specified.
- Bulkhead connectors have 12" teflon leads, Type E per MIL 16878/4, 18 AWG.

USES
- Light to medium duty applications.
- Hazardous environments.

GUIDELINES
- All mounting surfaces require a 32 finish.
- Lubricate mating surface with 3M Silicone Lubricant or equivalent, DO NOT grease! Connectors must be lubricated on a regular basis.
- Lubricate o-ring with Dow Corning #111 Valve Lubricant or equivalent.
- Replace o-rings when re-using connectors.
- Avoid nicks and cuts around contacts as these are the sealing surfaces.
- Elastomers can be seriously degraded if exposed to direct sunlight or high ozone levels for extended periods of time.
- Connectors should not be allowed to dry out. If this occurs soak in water before use.
- Do not over tighten bulkhead nuts.
- Do not pull on cable to disconnect.
- Avoid sharp bends at cable entry to connector.

ORDERING INFORMATION
- Bulkhead connectors do not come with nuts and washers. Nuts and washers should be ordered separately.
LPMBH/LPMIL

CONTACT CONFIGURATION
(MP FACE VIEWS)

NOTE: Standard 1/2” thread length.
* Specify number of contacts.
* Dummy plugs found on page 65 83.
* Specify number of contacts.
WET PLUGGABLE SERIES

**MIL-MBP/MIL-MBP**

- **Mated Length**: 2.9
- **DIA**: 1.00
- **NEOPRENE**:
  - **MIL-FS**: .55
  - **MIL-MP**: .78
- **12" Teflon Leads**
- **7/16-20 UNF-2A O-RING**: 2-014
- **.75 HEX**:
  - **MBH-FS**: .20
  - **MBH-MP**: .20
- **Brass/Stainless Steel**

**Specifications**:

PLUGGABLE SERIES

MIL/MBH/MOM-7/9

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Rev.2015-A1-800-327-0971

WET

CONTACT

CONFIGURATION

(MP FACE VIEW)

NEOPRENE

FIELD INSTALLABLE
BOOT

NEOPRENE

FIELD INSTALLABLE
BOOT

NEOPRENE

3" TEFLOM
LEADS

MOM- *-MP

MOUNTING TORQUE
FOR MBH-FS/MP

not to exceed
100 in lbs

MATED PRESSURE RATING (psi)

10,000

DUMMY PLUG FOR

MBH-FS, MIL-FS, MOM-FS

MDC- *-MP

DUMMY PLUG FOR

MBH-MP, MIL-MP, MOM-MP

MDC- *-FS

NOTE: Delrin locking sleeves available (DLSA-M or F).

* Specify number of contacts.

* Dummy plugs found on page 65 97
WET PLUGGABLE SERIES

16 CONTACT
(MOM NOT AVAILABLE)

12 CONTACT

MOUNTING TORQUE
FOR MBH-FS/MP
not to exceed
100 in lbs

MATED PRESSURE RATING (psi)
10,000

DUMMY PLUG FOR
MBH-FS, MIL-FS, MOM-FS
MDC-★-MP

DUMMY PLUG FOR
MBH-MP, MIL-MP, MOM-MP
MDC-★-FS

NOTE: Delrin locking sleeves available (DLSB-M or F).
* Specify number of contacts.
* Dummy plugs found on page 65 97
**MIL/MBH-18**

**PLUGGABLE SERIES**

**CONTACT CONFIGURATION**

(MP FACE VIEW)

<table>
<thead>
<tr>
<th>Configuration</th>
<th>MOUNTING TORQUE FOR BH-FS/MP</th>
<th>MATED PRESSURE RATING (psi)</th>
<th>DUMMY PLUG FOR MBH-FS, MIL-FS</th>
<th>DUMMY PLUG FOR MBH-MP, MIL-MP</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBH-MP, MIL-MP</td>
<td>not to exceed 100 in lbs</td>
<td>10,000</td>
<td>MDC-18-MP</td>
<td>MDC-18-FS</td>
</tr>
</tbody>
</table>

**NOTE:** Delrin locking sleeve available (DLSD-M or F).
Dummy plugs found on page 65 98

---

**PLUGGABLE SERIES**

**18 CONTACT**

- MOUNTING TORQUE FOR BH-FS/MP: not to exceed 100 in lbs
- MATED PRESSURE RATING (psi): 10,000
- DUMMY PLUG FOR MBH-FS, MIL-FS: MDC-18-MP
- DUMMY PLUG FOR MBH-MP, MIL-MP: MDC-18-FS

**NOTE:** Delrin locking sleeve available (DLSD-M or F).
Dummy plugs found on page 65 98
MDC-7/9/12/16

**WET PLUGGABLE SERIES**

**NEOPRENE**

**1.23 DIA**

**1.11**

**3.72**

**1.00 DIA**

**7/9 CONTACT**

**NEOPRENE**

**1.11**

**3.75**

**1.11**

**3.42**

**12/16 CONTACT**

**NEOPRENE/ POLYURETHANE**

**3.38**

**.78**

*Specify number of contacts*

---

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Rev.2015-A
DELRIN LOCKING SLEEVES

MALE
DLSD-M

FEMALE
DLSD-F

LOCKING SLEEVES FOR:
MBH/MIL-18-FS/MP
HDBH-2/4 CONNECTORS

- CONTACT SIZE AND STRAIN RELIEF DESIGNED FOR THE MOST DEMANDING APPLICATIONS.
- NO RIGID PARTS TO BREAK ON SHOCK IMPACT.

- 2.50 MATED LENGTH
- 1.11 O-RING MATED LENGTH
- 1.00 DIA CONTACT
- 1.23 DIA CONTACT

TEFLON LEADS 24' 14 AWG

BRASS/STAINLESS STEEL

TELEDYNE IMPULSE

Technical Bulletin 65 100
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Rev.2015-A
MOUNTING TORQUE
FOR HDBH-FS/MP
not to exceed 100 in lbs

MATED PRESSURE RATING (psi)
10,000

DUMMY PLUG FOR
HDBH-FS, HD-FS
HDDC-*-MP

DUMMY PLUG FOR
HDBH-MP, HD-MP
HDDC-*-FS

NOTE: Delrin locking sleeves available (DLSB-M or F).
* Specify number of contacts.
* Dummy plugs found on page 65 102
*Specify number of contacts
DESCRIPTION AND MATERIAL
- Molded neoprene or polyurethane.
- Two to eight contacts.
- Up to 750 VDC.
- Up to 10,000 PSI, mated.
- Bulkhead connector design open face pressure rated to 5000 PSI.
- Contacts gold plated per MIL-G-45204.

CABLE
- Inline connectors in this series are molded on a standard 24" length of cable, 20 AWG, unless otherwise specified.
- Bulkhead connectors have 12" teflon leads, Type E per MIL 16878/4, 20 AWG, (2-4, 9-18 contact) or 22 AWG (5-8 contact).
- MCOM connectors have 12" teflon leads, Type E per MIL 16878/4, 20 AWG (2-4 contact) or 22 AWG (5-8 contact).

USES
- Light to medium duty applications.
- Hazardous environments.

GUIDELINES
- All mounting surfaces require a 32 finish.
- Lubricate mating surface with 3M Silicone Spray or equivalent, DO NOT grease! Connectors must be lubricated on a regular basis.
- Lubricate o-ring with Dow Corning #111 Valve Lubricant or equivalent.
- Replace o-rings when re-using connectors.
- Avoid nicks and cuts around contacts as these are the sealing surfaces.
- Elastomers can be seriously degraded if exposed to direct sunlight or high ozone levels for extended periods of time.
- Do not over tighten bulkhead nuts.
- Grip main body of connector during mating or unmating.
- Do not pull on cable to disconnect.
- Avoid sharp bends at cable entry to connector.

ORDERING INFORMATION
- Bulkhead connectors do not come with nuts and washers. Nuts and washers should be ordered separately.

<table>
<thead>
<tr>
<th>MOUNTING TORQUE FOR MCBH-FS/MP</th>
<th>not to exceed 100 in lbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATED PRESSURE RATING (psi)</td>
<td>10,000</td>
</tr>
<tr>
<td>DUMMY PLUG FOR MCIL/BH-FS</td>
<td>MCDC-* -MP</td>
</tr>
<tr>
<td>DUMMY PLUG FOR MCIL/BH-MP</td>
<td>MCDC-* -FS</td>
</tr>
</tbody>
</table>

* Specify number of contacts.
**CONTACT CONFIGURATION**

(MP FACE VIEW)

- **5 #15**
- **6 #15**
- **8 #15**

---

**MOUNTING TORQUE FOR MCBH-FS/MP**

<table>
<thead>
<tr>
<th>MOUNTING TORQUE FOR MCBH-FS/MP</th>
<th>not to exceed 100 in lbs</th>
</tr>
</thead>
</table>

**MATED PRESSURE RATING (psi)**

<table>
<thead>
<tr>
<th>MATED PRESSURE RATING (psi)</th>
<th>10,000</th>
</tr>
</thead>
</table>

**DUMMY PLUG FOR MCIL/BH-FS**

<table>
<thead>
<tr>
<th>DUMMY PLUG FOR MCIL/BH-FS</th>
<th>MCDC- -MP</th>
</tr>
</thead>
</table>

**DUMMY PLUG FOR MCIL/BH-MP**

<table>
<thead>
<tr>
<th>DUMMY PLUG FOR MCIL/BH-MP</th>
<th>MCDC- -FS</th>
</tr>
</thead>
</table>

* Specify number of contacts.

**NOTE:** Bulkhead body available in Titanium. Standard 3/4" thread length.
**MOUNTING TORQUE FOR MCBH-FS/MP**

| MOUNTING TORQUE FOR MCBH-FS/MP | not to exceed 100 in lbs |

**MATED PRESSURE RATING (psi)**

| MATURED PRESSURE RATING (psi) | 10,000 |

**DUMMY PLUG FOR MCIL/BH-FS**

| DUMMY PLUG FOR MCIL/BH-FS | MCDC- * -MP |

**DUMMY PLUG FOR MCIL/BH-MP**

| DUMMY PLUG FOR MCIL/BH-MP | MCDC- * -FS |

* Specify number of contacts.
* Dummy plugs found on page 65 126

**NOTE:** Bulkhead body available in Titanium.
Standard 3/4" thread length.
LPMCBH/LPMCIL-9

CONTACT CONFIGURATION (MP FACE VIEW)

12" Teflon leads

O-Ring 2-014

MOUNTING SURFACE .87 DIA
7/16-20 UNF-2A
BRASS

1.10

LPMCBH-9-MP

1.44

LPMCI-9-MP

1.36

LPMCBH-9-FS

0.99

LPMCIL-9-FS

0.99

O-Ring 2-014

MOUNTING SURFACE .87 DIA
7/16-20 UNF-2A
BRASS

1.69

LPMCIL-9-FS

0.99

LPMCIL-9-MP

NOTE: Bulkhead body available in Stainless Steel.
Standard 1/2" thread length.
Dummy plugs found on page 65 127

MOUNTING TORQUE
FOR LPMCBH-FS/MP

not to exceed 100 in/lbs

MATED PRESSURE RATING (psi)

10,000

DUMMY PLUG FOR LPMCIL/BH-FS
LPMCDC- *-MP

DUMMY PLUG FOR LPMCIL/BH-MP
LPMCDC- *-FS

NOTE: Bulkhead body available in Stainless Steel.
Standard 1/2" thread length.
Dummy plugs found on page 65 127
**MCDC-2/3/4/5/6/8**

**MICRO MINI WET PLUGGABLE SERIES**

2/3/4 CONTACT

3.35

0.99

0.62 DIA

**NEOPRENE**

5/6/8 CONTACT

3.35

0.99

0.62 DIA

**NEOPRENE**

* Specify number of contacts
* Specify number of contacts
### Technical Bulletin 65 130

RMH-2-FS/MP

**MATED PRESSURE RATING (psi)**: 10,000

<table>
<thead>
<tr>
<th>DUMMY PLUG FOR</th>
<th>RMHDC-2-FS/MP</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMH-2-FS/MP</td>
<td></td>
</tr>
</tbody>
</table>
| DESCRIPTION AND MATERIAL | • Molded neoprene.  
|                          | • Two to eight contacts.  
|                          | • Up to 600 VDC.  
|                          | • Up to 10,000 PSI, mated.  
|                          | • Glass reinforced epoxy puck with o-ring seal provides waterblock in event of damage to neoprene face of bulkhead.  
|                          | • Bulkhead connector design open face pressure rated to 5000 PSI.  
|                          | • Contacts gold plated per MIL-G-45204.  
| CABLE                    | • Inline connectors in this series are molded on a standard 24” length of cable, #20 AWG, unless otherwise specified.  
|                          | • Bulkhead connectors have 12” teflon leads, Type E per MIL 16878/4, two to four contact - #20 AWG, five to eight contact - #22 AWG.  
| USES                     | • Light to medium duty applications.  
|                          | • Hazardous environments.  
| GUIDELINES               | • All mounting surfaces require a 32 finish.  
|                          | • Lubricate mating surface with 3M Silicone Spray or equivalent, DO NOT grease! Connectors must be lubricated on a regular basis.  
|                          | • Lubricate o-ring with Dow Corning #111 Valve Lubricant or equivalent.  
|                          | • Replace o-rings when re-using connectors.  
|                          | • Avoid nicks and cuts around contacts as these are the sealing surfaces.  
|                          | • Elastomers can be seriously degraded if exposed to direct sunlight or high ozone levels for extended periods of time.  
|                          | • Do not over tighten bulkhead nuts.  
|                          | • Do not pull on cable to disconnect.  
|                          | • Avoid sharp bends at cable entry to connector.  
| ORDERING INFORMATION     | • Bulkhead connectors do not come with nuts and washers. Nuts and washers should be ordered separately.  

**Specify number of contacts.**

**MOUNTING TORQUE**
FOR MCIL/BH (WB)-FS/MP  
not to exceed 100 in/lbs

**MATED PRESSURE RATING (psi)**
10,000

**DUMMY PLUG FOR**
MCIL/BH (WB)-FS  
MCDC- * -MP

**DUMMY PLUG FOR**
MCIL/BH (WB)-MP  
MCDC- * -FS

* Specify number of contacts.
* Dummy plugs found on page 65 125

**CONTACT CONFIGURATION**
(MP FACE VIEW)

1. **2 #12**
   W/ GUIDE PIN

2. **3 #12**
   W/ GUIDE PIN

3. **4 #12**
   W/ GUIDE PIN

**DUMMY PLUGS**

[Diagram of MCBH-M and MCBH-F with dimensions and components listed above]
MCIL/BH (WB)-5/6/8

MICRO MINI WET
PLUGGABLE (WATERBLOCKED) SERIES

**DUMMY PLUG FOR**
MCIL/BH (WB)-FS

**DUMMY PLUG FOR**
MCIL/BH (WB)-MP

**CONTACT CONFIGURATION**
(MP FACE VIEW)

<table>
<thead>
<tr>
<th>CONTACT</th>
<th>MOUNTING TORQUE FOR MCIL/BH (WB)-FS/MP</th>
<th>MATED PRESSURE RATING (psi)</th>
<th>DUMMY PLUG FOR MCIL/BH (WB)-FS</th>
<th>DUMMY PLUG FOR MCIL/BH (WB)-MP</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEMALE</td>
<td>not to exceed 100 in lbs</td>
<td>10,000</td>
<td>MCDC- + -MP</td>
<td>MCDC- + -FS</td>
</tr>
<tr>
<td>MALE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Specify number of contacts.
* Dummy plugs found on page 65 125

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1-800-327-0971

Rev.2015-A
DESCRIPTION AND MATERIAL

- Body and engaging nut are 316 Stainless Steel, passivated per QQ-P-35 Type VI.
- To 10,000 PSI in mated condition.
- Bulkhead connector design open face pressure rated to 5000 PSI.
- Contacts gold plated per MIL-G-45204.
- Engaging nuts have Acme threads for rugged applications and for quick connection (shell size 15 has standard V thread).
- Working voltage - 600 VDC (contact factory for high voltage applications).

CABLE

- CCP, CCP-R/A and CCR are molded on standard 24" length of 16 AWG SO cable. IE55-1508 is molded on a standard 24" length of 18 AWG SO cable.
- Other cable options available at customer's request.
- BCR/FCR have 48" teflon leads, Type E per MIL 16878/4 16 AWG.
- Un-Terminated versions of CCP available.

USES

- Heavy Duty applications.
- Hazardous environment.
- Power Transmission.
- Signal Telemetry.
- ROV applications.

GUIDELINES

- All mounting and sealing surfaces require a 32 finish.
- Lubricate mating surfaces with 3M Silicone Lubricant or equivalent, DO NOT GREASE! Connectors must be lubricated on a regular basis.
- Lubricate o-rings with Dow Corning #111 Valve Lubricant or equivalent.
- Use Dust Caps and keep connectors clean to prevent damage in storage and service.
- Keep o-ring grooves clean and avoid cuts, nicks and tears on rubber surfaces.
- Elastomers can be seriously degraded if exposed to direct sunlight or high ozone levels for extended periods of time.
- Clean plugs and receptacles with soap and fresh water. Rinse out with alcohol, allowing connector to air dry.
- Replace o-rings when re-using connectors.

NOTE

- Also available as inverted series, see following section.

Specifications for:
SUBMINIATURE CONNECTOR
(Bulletin 70 03/06)

- Body and engaging nut are 6AL-4V Titanium. Engaging nut is Tiodized per AMS 2488 TYPE II.
- Working voltage - 300 VDC.
- IE55-1204/06-CCP, CCP-R/A and CCR are molded on standard 24" 22 AWG polyurethane jacketed cable. IE55W-1002/03-CCP, CCP-R/A and CCR are molded on standard 24" 20 AWG Belden cable.
- IE55-1204/06-BCR/FCR are molded on standard 6" Teflon lead, Type E per MIL 16878/4, 24 AWG. IE55W-1002/03-BCR/FCR are molded on standard 6" Teflon lead, Type E per MIL 16878/4, 22 AWG.
- Mainly used on small sensor packages.
- Light duty applications only.
### METAL SHELL SERIES

**IE55W-10**

**IE55(W) WET PLUGGABLE RUBBER MOLDED**

**CONTACT CONFIGURATION**

(BCR FACE VIEW)

<table>
<thead>
<tr>
<th>MATED PRESSURE RATING (psi)</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOUNTING TORQUE FOR BCR</td>
<td>not to exceed 15 in lbs</td>
</tr>
<tr>
<td>DUMMY PLUG FOR BCR</td>
<td>IE55W-10 -SCP</td>
</tr>
<tr>
<td>DUMMY PLUG FOR CCP</td>
<td>IE55W-10 -SCR</td>
</tr>
</tbody>
</table>

* Specify number of contacts.

---

Technical Bulletin 70 04

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IE55-120*-BCR

IE55-120*-CCR

OVERMOLD

6" TEFOLON LEADS

1/4-28 UNF-2A

.50

TITANIUM

.22

.15

.56

.34 DIA

NEOPRENE FACE

O-RING

5-712

1/4-28 UNF-2A

6" TEFOLON LEADS

.45 DIA

.30 DIA

.78

.46 DIA

.82

IE55-120*-CCP

IE55-120*-CCP R/A

OPTIONAL WEB

POLYURETHANE OVERMOLD

DELRIN WASHER

TITANIUM

.46 DIA

.45 DIA

.38

.46 DIA

.78

IE55-120*-CCP/UT

MATED LENGTH

1.67

1.36

1.43

MATED LENGTH

1.54

MATED

.46 FLATS

.34 DIA

.56

POLYURETHANE OVERMOLD

IE55-120*-BCR

IE55-120*-CCR
**CONTACT CONFIGURATION**

(BCR FACE VIEW)

<table>
<thead>
<tr>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
</tr>
</tbody>
</table>

4 #22

<table>
<thead>
<tr>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

6 #22

**MATED PRESSURE RATING (psi)**

- 10,000

**MOUNTING TORQUE FOR BCR**

- not to exceed 15 in lbs

**DUMMY PLUG FOR BCR**

- IE55-12*-SCP

**DUMMY PLUG FOR CCP**

- IE55-12*-SCR

* Specify number of contacts
IE55-15

IE55 RUBBER MOLDED METAL SHELL SERIES

**CONTACT CONFIGURATION**
(BCR FACE VIEWS)

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Number of Contacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>2#14</td>
<td>2</td>
</tr>
<tr>
<td>3#14</td>
<td>3</td>
</tr>
<tr>
<td>8#16</td>
<td>8</td>
</tr>
</tbody>
</table>

**MATED PRESSURE RATING (psi)**

<table>
<thead>
<tr>
<th>Material</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel</td>
<td>1.001.50</td>
</tr>
<tr>
<td>Stainless</td>
<td>1.001.50</td>
</tr>
<tr>
<td>Neoprene/Polyurethane Overmold</td>
<td>1.25</td>
</tr>
<tr>
<td>Metal Shell Series</td>
<td>10,000</td>
</tr>
</tbody>
</table>

**Specifications**

- **Dummy Plug for BCR, FCR, CCR**
- **Dummy Plug for CCP**
- **Mated Pressure Rating (psi):**
  - Steel: 1.00 - 1.50
  - Stainless: 1.00 - 1.50
  - Neoprene/Polyurethane Overmold: 1.25
  - Metal Shell Series: 10,000
- **Mounting Torque:** Not to exceed 125 in lbs
- **Contact Information:**
  - Mated Pressure
  - Mounting Torque
  - Dummy Plug for BCR, FCR, CCR
  - Dummy Plug for CCP

*Specify number of contacts.*

**Dimensions:**

- 1.00 DIA
- 4 X .218 DIA
- 2.85 MATED 3.6
- 3.47
- .62 DIA
- 0-RING 2-116

**Leads:**

- 48" Teflon Leads

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1-800-327-0971
IE55 RUBBER MOLDED METAL SHELL SERIES

**Configuration**

<table>
<thead>
<tr>
<th>MATED PRESSURE RATING (psi)</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOUNTING TORQUE FOR BCR</td>
<td>not to exceed 165 in lbs</td>
</tr>
<tr>
<td>DUMMY PLUG FOR BCR, FCR, CCR</td>
<td>IE55-20 *-SCP</td>
</tr>
<tr>
<td>DUMMY PLUG FOR CCP</td>
<td>IE55-20 *-SCR</td>
</tr>
</tbody>
</table>

* Specify number of contacts.
** Available in high voltage.
INVERTED AVAILABLE

NEOPRENE/ POLYURETHANE OVERMOLD

STAINLESS STEEL

NEOPRENE/ POLYURETHANE OVERMOLD

STAINLESS STEEL

O-RING

1-14 UNS-2A

48" Teflon Leads

1.75 DIA

1.33 DIA

1.65

5.09

6.00

MATED LENGTH

5.37
IE55-24

IE55 RUBBER MOLDED METAL SHELL SERIES

MOUNTING TORQUE FOR BCR

DUMMY PLUG FOR BCR, FCR, CCR

DUMMY PLUG FOR CCP

MATED PRESSURE RATING (psi)

not to exceed 225 in lbs

IE55-24 *-SCP

IE55-24 *-SCR

* Specify number of contacts.
METAL SHELL SERIES

IE55-32

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TELEDYNE IMPULSE

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IE55 RUBBER MOLDED
METAL SHELL SERIES

MATED PRESSURE RATING (psi) | 10,000
MOUNTING TORQUE FOR BCR | not to exceed 335 in lbs
DUMMY PLUG FOR BCR, FCR, CCR | IE55-32 -SCP
DUMMY PLUG FOR CCP | IE55-32 -SCR

* Specify number of contacts.
DESCRIPTION AND MATERIAL
- Body and engaging nut are 316 Stainless Steel, passivated per QQ-P-35 Type VI.
- To 10,000 PSI in mated condition.
- Bulkhead connector design open face pressure rated to 5,000 PSI.
- Contacts gold plated per MIL-G-45204.
- Engaging nuts have Acme threads for rugged applications and a quick connection.
- Working voltage - 600 VDC (Contact factory for high voltage applications.)
- Bulkhead has sockets, cable connector plug has pins.

CABLE
- CCP, CCP-R/A and CCR are molded on standard 24" 16 AWG SO cable.
- Other cable options available at customer’s request.
- BCR/FCR on standard 48" teflon leads, Type E per MIL 16878/4 16 AWG.
- Un-Terminated versions of CCP available.

USES
- Heavy Duty applications.
- Hazardous environment.
- Power Transmission.
- Signal Telemetry.
- ROV applications.

GUIDELINES
- All mounting and sealing surfaces require a 32 finish.
- Lubricate mating surfaces with 3M Silicone Lubricant or equivalent.
- **DO NOT** grease! Connectors must be lubricated on a regular basis.
- Lubricate o-rings with Dow Corning #111 Valve Lubricant or equivalent.
- Use Dust Caps and keep connectors clean to prevent damage in storage and service.
- Keep o-ring grooves clean and avoid cuts, nicks and tears on rubber surfaces.
- Elastomers can be seriously degraded if exposed to direct sunlight or high ozone levels for extended periods of time.
- Clean plugs and receptacles with soap and fresh water.
  Rinse out with alcohol, allowing connector to air dry.
- Replace o-rings when re-using connectors.
IE55V-20 INVERTED RUBBER MOLDED METAL SHELL SERIES

INVERTED

- Neoprene/Polyurethane Overmold
- Stainless Steel
- Neoprene/Polyurethane Overmold

Dimensions:
- 4.38 Dia
- 5.5 Mated Length
- 1.50 Dia
- 2.02
- .375
- .50
- 48° Teflon Leads
- O-Ring 2-118
- 3/4-16 UNF-2A
- 1.25 Hex
- 1.09 Dia
- 4.87

Mated Length 48" Teflon Leads

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IE55V-20

IE55V INVERTED RUBBER MOLDED METAL SHELL SERIES

CONTACT
CONFIGURATION
(BCR FACE VIEWS)

MATED PRESSURE RATING (psi) 10,000
MOUNTING TORQUE FOR BCR not to exceed 165 in lbs
DUMMY PLUG FOR BCR, FCR, CCR IE55V-20 -SCP
DUMMY PLUG FOR CCP IE55V-20 -SCR

* Specify number of contacts.
IE55V INVERTED RUBBER MOLDED METAL SHELL SERIES

INVERTED

NEOPRENE/ POLYURETHANE OVERMOLD

STAINLESS STEEL

STAINLESS STEEL

NEOPRENE/ POLYURETHANE OVERMOLD

48" TEFLON LEADS

O-RING

2-122

1-14 UNS-2A

1.33 DIA

1.52

5.89

1.75 DIA

6.05

MATED LENGTH

2.02

.375

.50

4.95

5.89

1.75 DIA

4.95

1.33 DIA

1.52
IE55V-24

IE55V INVERTED RUBBER MOLDED METAL SHELL SERIES

CONTACT CONFIGURATION (BCR FACE VIEW)

STAINLESS STEEL

NEOPRENE/ POLYURETHANE

MATED PRESSURE RATING (psi) | 10,000
MOUNTING TORQUE FOR BCR | not to exceed 225 in lbs
DUMMY PLUG FOR BCR, FCR, CCR | IE55V-2412-SCP
DUMMY PLUG FOR CCP | IE55V-2412-SCR

DUMMY PLUG FOR CCP

48" TEFLON LEADS

0-RING 2-122

.99 DIA

.375

2.02

.50

2.00 1.50

1.50 2.00

4X .265 DIA

STAINLESS STEEL

2.00 1.50

2.81 MATED 3.80

1.75 DIA
IE66 RUBBER MOLDED METAL SHELL SERIES

CONTACT CONFIGURATION (BCR FACE VIEWS)

MATED PRESSURE RATING (psi) | 10,000
---|---
MOUNTING TORQUE FOR BCR | not to exceed 335 in lbs
DUMMY PLUG FOR BCR, FCR, CCR | IE66-3204-SCP
DUMMY PLUG FOR CCP | IE66-3204-SCR
DESCRIPTION AND MATERIAL
- Molded neoprene with improved sealing ability.
- Two to eight contacts.
- Up to 300 VDC, 7 AMPS.
- Rated to 10,000 psi, contact factory for higher rating.
- Bulkhead connector design open face pressure rated to 5000 PSI.
- O-rings molded in female connector.

CABLE
- Connectors in this series are molded on a 24" length of 18 AWG SO cable (2 contact on SJO) unless otherwise specified.
- Bulkhead connectors have 12" teflon leads, Type E per MIL 16878/4 18 AWG, or 12" Belden 34918 leads (Neoprene jacket).

USES
- Mates with other manufacturers connectors of same design.
- Permits underwater plugging and unplugging with power off.
- Light to heavy duty applications.
- Hazardous environments.

GUIDELINES
- All mounting surfaces require a 32 finish.
- Lubricate male pins liberally with Dow Corning #111 Valve Lubricant or equivalent and apply a small amount in each hole of female socket. Connectors must be lubricated on a regular basis.
- Lubricate o-rings with Dow Corning #111 Valve Lubricant or equivalent.
- Replace o-rings when re-using connectors.
- Align index pin prior to mating.
- Avoid nicks and cuts around contacts as these are the sealing surfaces.
- Elastomers can be seriously degraded if exposed to direct sunlight or high ozone levels for extended periods of time.
- Do not over tighten bulkhead nuts.
- Do not pull on cable to disconnect.
- Avoid sharp bends at cable entry to connector.
IE2-BC

IE UNDERWATER
PLUGGABLE SERIES

MOUNTING TORQUE
FOR BC  
not to exceed
100 in lbs

<table>
<thead>
<tr>
<th>MATED PRESSURE RATING (psi)</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUMMY PLUG FOR IE2M-5/8, IE2M-BC</td>
<td>IE2F-5/8-DO *</td>
</tr>
<tr>
<td>DUMMY PLUG FOR IE2F-BC, IE2F-5/8</td>
<td>IE2M-5/8-DO *</td>
</tr>
</tbody>
</table>

* Dummy plugs found on Page 75 62.
* Shorted dummies (DS) available upon request.
**IE UNDERWATER PLUGGABLE SERIES**

**MOUNTING TORQUE FOR BC**

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>B</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>IERD2****-BC-1</td>
<td>3/8-24 UNF-2A</td>
<td>.50</td>
</tr>
<tr>
<td>IERD2****-BC-2</td>
<td>3/8-24 UNF-2A</td>
<td>.75</td>
</tr>
<tr>
<td>IERD2****-BC-3</td>
<td>3/8-24 UNF-2A</td>
<td>1.00</td>
</tr>
<tr>
<td>IERD2****-BC-4</td>
<td>7/16-20 UNF-2A</td>
<td>.50</td>
</tr>
<tr>
<td>IERD2****-BC-5</td>
<td>7/16-20 UNF-2A</td>
<td>.75</td>
</tr>
<tr>
<td>IERD2****-BC-6</td>
<td>7/16-20 UNF-2A</td>
<td>1.00</td>
</tr>
</tbody>
</table>

* Dummy plugs found on Page 75 62.
** Shorted dummies (DS) available upon request.
*** See chart for thread specifications.
**** Specify M/F

---

**PLUGGABLE SERIES**

**IERD2-BC**

12" TEFLON LEADS

12" NEOPRENE LEADS

**PLUGGABLE SERIES**

**IERD2-BC**

12" TEFLON LEADS

12" NEOPRENE LEADS

**PLUGGABLE SERIES**

**IERD2-BC**

12" TEFLON LEADS

12" NEOPRENE LEADS

**PLUGGABLE SERIES**

**IERD2-BC**

12" TEFLON LEADS

12" NEOPRENE LEADS
### MOUNTING TORQUE

<table>
<thead>
<tr>
<th>FOR BC</th>
<th>not to exceed 100 in lbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATED PRESSURE RATING (psi)</td>
<td>5,000</td>
</tr>
<tr>
<td>DUMMY PLUG FOR IESQ4M-BC, IESQ4M</td>
<td>IESQ4F-DO *</td>
</tr>
<tr>
<td>DUMMY PLUG FOR IESQ4F-BC, IE2F</td>
<td>IESQ4M-DO *</td>
</tr>
<tr>
<td>DUMMY PLUG FOR IESQ4MF-BC, IESQ4F/M</td>
<td>IESQ4F/M-DO *</td>
</tr>
</tbody>
</table>

* Dummy plugs found on Page 75 62.
** Shorted dummies available upon request.
*** See chart for thread specifications.
**** Specify M, F, F/M

### BULKHEAD

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>IESQ4****-BC-1</td>
<td>.50</td>
</tr>
<tr>
<td>IESQ4****-BC-2</td>
<td>.75</td>
</tr>
<tr>
<td>IESQ4****-BC-3</td>
<td>1.00</td>
</tr>
</tbody>
</table>

*NEOPRENE*
**MOUNTING TORQUE FOR BC**

<table>
<thead>
<tr>
<th>MATED PRESSURE RATING (psi)</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUMMY PLUG FOR IE4M-BC, IE4M</td>
<td>IE4M-DO *</td>
</tr>
<tr>
<td>DUMMY PLUG FOR IE4F-BC, IE4F</td>
<td>IE4M-DO *</td>
</tr>
</tbody>
</table>

* Dummied found on Page 75 63.

** CONTACT CONFIGURATION (IE4M FACE VIEW) **

** Shorted dummies (DS) available upon request.**

12" TEFLO M LEADS

7/16-20 UNF-2A

.50 STEEL LEADS

.75 HEX O-RING 2-014
<table>
<thead>
<tr>
<th>MOUNTING TORQUE FOR BC</th>
<th>not to exceed 100 in lbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATED PRESSURE RATING (psi)</td>
<td>10,000</td>
</tr>
<tr>
<td>DUMMY PLUG FOR IE6/8M-BC, IE6/8M</td>
<td>IE6/8F-DO *</td>
</tr>
<tr>
<td>DUMMY PLUG FOR IE6/8F-BC, IE6/8F</td>
<td>IE6/8M-DO *</td>
</tr>
</tbody>
</table>

* Dummy plugs found on Page 75 63.
** Shorted dummies (DS) available upon request.
NEOPRENE

IEB2M FACE VIEW

NEOPRENE

**MATED PRESSURE RATING (psi)** | 10,000
---|---
**DUMMY PLUG FOR IEB2M** | IEB2F-DO *
**DUMMY PLUG FOR IEB2F** | IEB2M-DO *

* Dummy plugs found on Page 75 62.
** Shorted dummies (DS) available upon request.
**IEB6/8M**

**IEB6/8F**

**MATED PRESSURE RATING (psi)**

<table>
<thead>
<tr>
<th></th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUMMY PLUG FOR</td>
<td></td>
</tr>
<tr>
<td>IEB6/8M</td>
<td>IEB6/8M-DO *</td>
</tr>
<tr>
<td>DUMMY PLUG FOR</td>
<td></td>
</tr>
<tr>
<td>IEB6/8F</td>
<td>IEB6/8M-DO *</td>
</tr>
</tbody>
</table>

* Dummy plugs found on Page 75 63.
** Shorted dummies (DS) available upon request.
*** Locking Sleeves found on Page 75 61.
DELRIN LOCKING SLEEVES

MALE
IEB-6/8-MLS

6/8 CONTACT

FEMALE
IEB-6/8-FLS

∅ 2.00

.87

2.00
DESCRIPTION AND MATERIAL
- Molded neoprene with improved sealing ability.
- One to four contacts.
- Up to 600 VDC, 10 AMPS.
- Rated to 10,000 psi, contact factory for higher rating.
- Bulkhead connector design open face pressure rated to 5000 PSI.
- O-rings molded in female connector.

CABLE
- Connectors in this series are molded on a 24" length of 16 AWG SO cable unless otherwise specified.
- Bulkhead connectors have 12" teflon leads, Type E per MIL 16878/4 16 AWG, or 12" Belden 34416 leads (Neoprene jacket).

USES
- Mates with other manufacturers connectors of same design.
- Permits underwater plugging and unplugging with power off.
- Light to heavy duty applications.
- Hazardous environments.

GUIDELINES
- All mounting surfaces require a 32 finish.
- Lubricate male pins liberally with Dow Corning #111 Valve Lubricant or equivalent and apply a small amount in each hole of female socket. Connectors must be lubricated on a regular basis.
- Lubricate o-rings with Dow Corning #111 Valve Lubricant or equivalent.
- Replace o-rings when re-using connectors.
- Align index pin prior to mating.
- Avoid nicks and cuts around contacts as these are the sealing surfaces.
- Elastomers can be seriously degraded if exposed to direct sunlight or high ozone levels for extended periods of time.
- Do not over tighten bulkhead nuts.
- Do not pull on cable to disconnect.
- Avoid sharp bends at cable entry to connector.
**IE31-BC**

**IE UNDERWATER**

**PLUGGABLE SERIES 3**

---

**IE31F-BC**

**IE31F-5/8**

**DUMMY PLUG FOR**

**IE31M-5/8, IE31M-BC**

**MOUNTING TORQUE FOR BC**

not to exceed 100 in lbs

<table>
<thead>
<tr>
<th>MATED PRESSURE RATING (psi)</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUMMY PLUG FOR IE31M-5/8, IE31M-BC</td>
<td>IE31M-5/8-DO *</td>
</tr>
<tr>
<td>DUMMY PLUG FOR IE31F-BC, IE31F-5/8</td>
<td>IE31M-5/8-DO *</td>
</tr>
</tbody>
</table>

* Dummy plugs found on Page 75 110
** Shorted dummies (DS) available upon request

---

*IE31M-5/8* 1.00

*IE31M-7/16* 1.00

*IE31F-5/8* 1.00

*IE31M-BC* 1.00

O-RING 2-014

12" Teflon Lead

STAINLESS STEEL

12" Neoprene Lead

STAINLESS STEEL

7/16-20 UNF-2A.

.50

.75 HEX

.88

.62

.44

.62

.62

.50

.75 Neoprene

---

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**Dummy Plugs**

**IE32/33M-BC, IE32/33F**

**MOUNTING TORQUE FOR BC**

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOUNTING TORQUE FOR BC</td>
<td>not to exceed 100 in lbs</td>
</tr>
<tr>
<td>MATED PRESSURE RATING (psi)</td>
<td>10,000</td>
</tr>
<tr>
<td>DUMMY PLUG FOR IE32/33M-BC, IE32/33M</td>
<td>IE32/33F-DO *</td>
</tr>
<tr>
<td>DUMMY PLUG FOR IE32/33F-BC, IE32/33F</td>
<td>IE32/33M-DO *</td>
</tr>
</tbody>
</table>

* Dummy plugs found on Page 75 110.
** Shorted dummies (DS) available upon request
### IE34-BC

**Technical Bulletin 75 82**

**IE UNDERWATER**

**PLUGGABLE SERIES 3**

---

**MOUNTING TORQUE**

<table>
<thead>
<tr>
<th>MOUNTING TORQUE FOR BC</th>
<th>not to exceed 100 in lbs</th>
</tr>
</thead>
</table>

**MATED PRESSURE RATING (psi)**

<table>
<thead>
<tr>
<th>MATED PRESSURE RATING (psi)</th>
<th>10,000</th>
</tr>
</thead>
</table>

**DUMMY PLUG FOR IE34M-BC, IE34M**

<table>
<thead>
<tr>
<th>DUMMY PLUG FOR IE34M-BC, IE34M</th>
<th>IE34F-DO *</th>
</tr>
</thead>
</table>

**DUMMY PLUG FOR IE34F-BC, IE34F**

<table>
<thead>
<tr>
<th>DUMMY PLUG FOR IE34F-BC, IE34F</th>
<th>IE34M-DO *</th>
</tr>
</thead>
</table>

* Dummy plugs found on Page 75 111. ** Shorted dummies (DS) available upon request.

---

**CONTACT CONFIGURATIONS**

(IE34M FACE VIEW)

---

**GUIDE PIN**

---

**TELEDYNE IMPULSE**

---

**PLUGGABLE SERIES 3**

---

**IE UNDERWATER**

---

**MATED PRESSURE RATING (psi)**

<table>
<thead>
<tr>
<th>MATED PRESSURE RATING (psi)</th>
<th>10,000</th>
</tr>
</thead>
</table>

**DUMMY PLUG FOR IE34M-BC, IE34M**

<table>
<thead>
<tr>
<th>DUMMY PLUG FOR IE34M-BC, IE34M</th>
<th>IE34F-DO *</th>
</tr>
</thead>
</table>

**DUMMY PLUG FOR IE34F-BC, IE34F**

<table>
<thead>
<tr>
<th>DUMMY PLUG FOR IE34F-BC, IE34F</th>
<th>IE34M-DO *</th>
</tr>
</thead>
</table>

* Dummy plugs found on Page 75 111. ** Shorted dummies (DS) available upon request.
**CONTACT CONFIGURATIONS**

(IEB34M FACE VIEW)

<table>
<thead>
<tr>
<th>GUIDE PIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

**MATED PRESSURE RATING (psi)**

| 20,000 |

**DUMMY PLUG FOR IEB34M**

| IEB34F-DO |

**DUMMY PLUG FOR IEB34F**

| IEB34M-DO |

* Dummy plugs found on Page 75 111.
** Shorted dummies (DS) available upon request.
IESQ32-BC

IE UNDERWATER
PLUGGABLE SERIES 3

1.0

1.12

1.0

1.25

.62

12" TEFLON LEADS

7/16-20 UNF-2A

BRASS

.76 DIA

O-RING 2-014

NEOPRENE

12" NEOPRENE LEADS

7/16-20 UNF-2A

BRASS

.76 DIA

O-RING 2-014

NEOPRENE

12" NEOPRENE LEADS

7/16-20 UNF-2A

BRASS

.76 DIA

O-RING 2-014

NEOPRENE
**IESQ32**

**IE UNDERWATER**

**PLUGGABLE SERIES 3**

---

**MOUNTING TORQUE FOR BC**

<table>
<thead>
<tr>
<th>MOUNTED PRESSURE RATING (psi)</th>
<th>5,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUMMY PLUG FOR IESQ32M-BC, IESQ32M</td>
<td>IESQ32F-DO *</td>
</tr>
<tr>
<td>DUMMY PLUG FOR IESQ32F-BC, IESQ32F</td>
<td>IESQ32M-DO *</td>
</tr>
<tr>
<td>DUMMY PLUG FOR IESQ32M/F-BC, IESQ32M/F</td>
<td>IESQ32M/F-DO *</td>
</tr>
</tbody>
</table>

* Dummy plugs found on Page 75 112.
** Shorted dummies available upon request.
*** See chart for thread specifications.
**** Specify M/F/MF

---

**BULKHEAD**

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>IESQ32 **** -BC-1</td>
<td>.50</td>
</tr>
<tr>
<td>IESQ32 **** -BC-2</td>
<td>.75</td>
</tr>
<tr>
<td>IESQ32 **** -BC-3</td>
<td>1.00</td>
</tr>
</tbody>
</table>

---

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IE3-DO

IE UNDERWATER
PLUGGABLE SERIES

IEB34M-DO
IEB34F-DO
IE34M-DO
IE34F-DO

NEOPRENE

DIA
1.4

DIA
1.25

DIA
1.25

DIA
2.50

DIA
2.50

DIA
1.25

DIA
1.25

DIA
1.25

DIA
1.25

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1.25

DIA
1.25

DIA
1.25

DIA
1.25

DIA
1.25
DESCRIPTION AND MATERIAL

- Molded neoprene.
- Up to 200 VDC.
- Up to 5,000 PSI.
- Bulkhead switch design open face pressure rated to 5000 PSI.
- Switches are normally open.

CABLE

- Connectors in this series are molded on a standard 24" length of SO cable.

USES

- Current meters.
- Safety devices.
- Device monitoring.
- Light to heavy duty applications.
- Hazardous environments.

GUIDELINES

- All mounting surfaces require a 32 finish.
- Lubricate mating surfaces of RSBH/RSIL with 3M Silicone Spray or equivalent, DO NOT grease! Connectors must be lubricated on a regular basis.
- Lubricate male pin of IE2M-7/16 liberally with Dow Corning #111 Valve Lubricant or equivalent and apply a small amount in the female socket. Connectors must be lubricated on a regular basis.
- Lubricate o-rings with Dow Corning #111 Valve Lubricant or equivalent.
- Avoid nicks and cuts around contacts as these are the sealing surfaces.
- Elastomers can be seriously degraded if exposed to direct sunlight or high ozone levels for extended periods of time.
- Do not over tighten bulkhead nuts.
- Do not pull on cable to disconnect.
- Avoid sharp bends at cable entry to connector.

ORDERING INFORMATION

- Bulkhead connectors do not come with nuts and washers. If required, please specify when ordering.
RSBH/RSIL

PROXIMITY SWITCH/WET PLUGGABLE SERIES

MAGNETICALLY OPERATED

CONTACT CONFIGURATION
(MP FACE VIEW)

<table>
<thead>
<tr>
<th>SWITCH RATINGS</th>
<th>CONNECTOR RATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CURRENT</td>
<td>MOUNTING TORQUE</td>
</tr>
<tr>
<td>0.5 A</td>
<td>not to exceed 100 in lbs</td>
</tr>
<tr>
<td>VOLTAGE</td>
<td>MATED PRESSURE RATING (psi)</td>
</tr>
<tr>
<td>200VDC</td>
<td>5,000</td>
</tr>
<tr>
<td>RESISTANCE</td>
<td>DUMMY PLUG FOR</td>
</tr>
<tr>
<td>0.100 OHM</td>
<td>RSBH-2-FS</td>
</tr>
<tr>
<td>OPERATING TIME (MAX)</td>
<td>DUMMY PLUG FOR</td>
</tr>
<tr>
<td>0.6 mS</td>
<td>RSIL-2-MP</td>
</tr>
<tr>
<td>RELEASE TIME (MAX)</td>
<td>DUMMY PLUG FOR</td>
</tr>
<tr>
<td>0.1 mS</td>
<td>RSDC-2-FS</td>
</tr>
</tbody>
</table>

NOTE: Bulkhead available in stainless steel.
Standard 1/2" thread length.
Bulkhead available with inboard leads + mating connector or inboard leads without mating connector.
IESQ4SW

MAGNETICALLY OPERATED
PROXIMITY SWITCH/UNDERWATER PLUGGABLE SERIES

<table>
<thead>
<tr>
<th>SWITCH RATINGS</th>
<th>CONNECTOR RATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CURRENT</td>
<td>0.5 A</td>
</tr>
<tr>
<td>VOLTAGE</td>
<td>200VDC</td>
</tr>
<tr>
<td>RESISTANCE</td>
<td>0.100 OHM</td>
</tr>
<tr>
<td>OPERATING TIME (MAX)</td>
<td>0.6 mS</td>
</tr>
<tr>
<td>RELEASE TIME (MAX)</td>
<td>0.1 mS</td>
</tr>
</tbody>
</table>

NOTE: Bulkhead available in stainless steel.
Standard 1/2" thread length.
Bulkhead available with inboard leads + mating connector or inboard leads without mating connector.
* Shorted dummies (DS) available upon request.
### Switch Ratings

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current</strong></td>
<td>0.5 A</td>
</tr>
<tr>
<td><strong>Voltage</strong></td>
<td>200VDC</td>
</tr>
<tr>
<td><strong>Resistance</strong></td>
<td>0.100 OHM</td>
</tr>
<tr>
<td><strong>Operating Time (Max)</strong></td>
<td>0.6 mS</td>
</tr>
<tr>
<td><strong>Release Time (Max)</strong></td>
<td>0.1 mS</td>
</tr>
</tbody>
</table>

### Connector Ratings

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mounting Torque</strong></td>
<td>not to exceed 100 in lbs</td>
</tr>
<tr>
<td><strong>Mated Pressure Rating (psi)</strong></td>
<td>5,000</td>
</tr>
<tr>
<td><strong>Dummy Plug for IESQ4SW</strong></td>
<td>IE2M-7/16-DO *</td>
</tr>
<tr>
<td><strong>Dummy Plug for IE2M-7/16</strong></td>
<td>IE2F-7/16-DO *</td>
</tr>
</tbody>
</table>

**NOTE:** Bulkhead available in stainless steel. Standard 1/2" thread length. Bulkhead available with inboard leads + mating connector or inboard leads without mating connector. * Shorted dummies (DS) available upon request.
DESCRIPTION AND MATERIAL

- 316 stainless steel passivated per QQ-P-35 Type VI with naval bronze engaging nut.
- Special alloys are available upon request (contact factory).
- Contains a removable glass reinforced epoxy insert.
  (Except for MHDG series and CCP's)
- Up to 96 contacts.
- Up to 600 VDC.
- 10,000 PSI in mated condition (higher pressure rating available using special alloy metal shell; please contact factory).
- Bulkhead connector design open face pressure rated to 5,000 psi.
- MHD-CCR/CCP connectors can be overmolded with polyurethane.
- Contacts are gold plated per MIL-G-45204.

CABLE

- Connector's amperage and voltage may be limited by the amperage and voltage ratings of the cable to which the connector is molded.
- This series is not molded to cable unless specified at the time of order.

USES

- Signal telemetry.
- Hazardous environment.
- FCR is mounted by use of four equally spaced bolts around the flange surface.
- FCR is used in place of the BCR when the use of a bulkhead nut and washer is impractical.
- For all open face pressures above 5,000 PSI the BCR, FCR must be back potted (please contact the factory).
- The CCR is used in a variety of environments where cable to cable termination is necessary.

GUIDELINES

- Mounting torque should not exceed 150 in lbs. for this series.
- All mounting surfaces require a 32 finish.
- Align indexes.
- Keep o-ring grooves clean.
- Avoid o-ring cuts and nicks.
- Lubricate o-rings with Dow Corning #111 Valve Lubricant or equivalent.
- Replace o-rings when re-using connectors.
- Avoid contact with noxious solvents.
- Elastomers can be seriously degraded if exposed to direct sunlight or high ozone levels for extended periods of time.
MINIATURE HIGH DENSITY SERIES

MOUNTING TORQUE FOR MHDG-BCR | not to exceed 150 in lbs | MATED PRESSURE RATING (psi) | 10,000
---|---|---|---
DUMMY PLUG FOR MHDG-BCR/FCR/CCR | MHDG-SCP | DUMMY PLUG FOR MHDG-CCR | MHDG-SCR

NOTE: CCP is not terminated to cable unless specified.

* Please specify number of contacts.

** Internal assembly same as MHDG-BCR (facing page).

*** Blind tapped hole not to penetrate bulkhead, minimum full thread depth 2 times bolt diameter.

**** Oil filled version available. See section 86.

***** O-Ring installation tool available - Contact factory for further details.
**CONTACT CONFIGURATION**
(BCR FACE VIEW)

- **8#16**
  - 600VDC
- **1#16**
  - 8#22
  - 600VDC
- **4#16**
  - 200 in lbs
  - 8#22
  - 600VDC
- **12#20**
  - 300VDC
- **12#22**
  - 300VDC
- **1#20**
  - 23#22
  - 300VDC
  - 26#22
  - 300VDC

**MOUNTING INSTRUCTIONS**

<table>
<thead>
<tr>
<th>MOUNTING TORQUE FOR MHDL-BCR</th>
<th>not to exceed 200 in lbs</th>
<th>MATED PRESSURE RATING (psi)</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUMMY PLUG FOR MHDL-BCR/FCR/CCR</td>
<td>MHDL-SCP</td>
<td>DUMMY PLUG FOR MHDL-CCR</td>
<td>MHDL-SCR</td>
</tr>
</tbody>
</table>

**NOTE:**
- CCP is not terminated to cable unless specified.
- * Please specify number of contacts.
- ** Internal assembly same as MHDL-BCR (facing page).
- *** Blind tapped hole not to penetrate bulkhead, minimum full thread depth 2 times bolt diameter.
- **** Oil filled version available upon request. See section 86.
- ***** O-Ring installation tool available - Contact factory for further details.
**Contact Configuration**

(BCR Face View)

- 2#20
- 22#22
- 300VDC

- 26#20
- 300VDC

---

**FCR Mounting Instructions**

- 1.186
- 1.064
- Dia

- See Chart

---

**BCR Mounting Instructions**

- 1.064
- Dia

---

**Table**

<table>
<thead>
<tr>
<th>MOUNTING TORQUE FOR BCR</th>
<th>not to exceed 200 lbs</th>
<th>MATED PRESSURE RATING (psi)</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUMMY PLUG FOR BCR</td>
<td>MHDM-SCP</td>
<td>DUMMY PLUG FOR CCP</td>
<td>MHDM-SCR</td>
</tr>
</tbody>
</table>

**Note:** CCP is not terminated to cable unless specified.

* Please specify number of contacts.

** Internal assembly is the same as the MHDM-BCR (facing page).

*** Blind tapped hole not to penetrate bulkhead, minimum full thread depth 2 times bolt diameter.

**** O-Ring installation tool available - Contact factory for further details.
**SEE MATED PRESSURE RATING (psi)**

* DUMMY PLUG FOR MHDO-BCR/FCR/CCR

* DUMMY PLUG FOR MHDO-CCP

**MOUNTING INSTRUCTIONS**

**NOTE:** CCP and CCR are not terminated to cable unless specified.

* Please specify number of contacts.

** Internal assembly same as MHDO-BCR (facing page).

*** Blind tapped hole not to penetrate bulkhead, minimum full thread depth 2 times bolt diameter.

**** Oil filled version available. See section 86.

***** O-Ring installation tool available - Contact factory for further details.

<table>
<thead>
<tr>
<th>MOUNTING TORQUE FOR MHDO-BCR</th>
<th>not to exceed 200 in lbs</th>
<th>MATED PRESSURE RATING (psi)</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUMMY PLUG FOR MHDO-BCR/FCR/CCR</td>
<td>MHDO-SCP</td>
<td>DUMMY PLUG FOR MHDO-CCP</td>
<td>MHDO-SCR</td>
</tr>
</tbody>
</table>
MINIATURE HIGH DENSITY SERIES

MHDR-CCP

1.15
1.45
2.00 DIA

1 7/16-16 UN 2A

STAINLESS STEEL

1.90 FLATS

O-RING 2-029
(SEE DETAIL A)

UR-150 SPIROLOX

1.56 DIA

DELIN WASHER

O-RING 2-028

O-RING 2-030

STAINLESS STEEL

MATED LENGTH

5.9

O-RING 2-029

STAINLESS STEEL ALIGNMENT KEY

2.00 DIA

POLYURETHANE OVERMOLD

MHDR-BCR

1.56 DIA

STAINLESS STEEL

MHDR-CCP

STAINLESS STEEL

MHDR

MHDR-BCR

1.90 FLATS

5.28

5.9 MATED LENGTH

2.12
**MHDR MINIATURE HIGH DENSITY SERIES**

### MOUNTING INSTRUCTIONS

1. **15° LEAD IN CHAMFER**

### MOUNTING TORQUE FOR MHDR-BCR

<table>
<thead>
<tr>
<th>MOUNTING TORQUE FOR MHDR-BCR</th>
<th>not to exceed 200 in lbs</th>
<th>MATED PRESSURE RATING (psi)</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUMMY PLUG FOR MHDR-BCR/FCR/CCR</td>
<td>MHDR-SCP</td>
<td>DUMMY PLUG FOR MHDR-CCR</td>
<td>MHDR-SCR</td>
</tr>
</tbody>
</table>

**NOTE:** CCP is not terminated to cable unless specified.

* Please specify number of contacts.
** Internal assembly same as MHDR-BCR (facing page).
*** Blind tapped hole not to penetrate bulkhead, minimum full thread depth 2 times bolt diameter.
**** O-Ring installation tool available - Contact factory for further details.
## MINIATURE HIGH DENSITY SERIES

### Technical Bulletin 85 65

**MINIATURE HIGH DENSITY SERIES**

**SCP**

**SCR**

<table>
<thead>
<tr>
<th>CONNECTOR SIZE</th>
<th>MHDG</th>
<th>MHDL</th>
<th>MHDM</th>
<th>MHDO</th>
<th>MHDR</th>
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<tbody>
<tr>
<td>A O-RING</td>
<td>2-016</td>
<td>2-018</td>
<td>2-020</td>
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<td>2-029</td>
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<td>B ENGAGING NUT</td>
<td>605165</td>
<td>605280</td>
<td>602004</td>
<td>605450</td>
<td>602261</td>
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<tr>
<td>C O-RING</td>
<td>2-017</td>
<td>R00787-039-070</td>
<td>2-022</td>
<td>2-024</td>
<td>2-029</td>
</tr>
<tr>
<td>D DELRIN WASHER(2X)</td>
<td>605101</td>
<td>605273</td>
<td>602005</td>
<td>605430</td>
<td>602220</td>
</tr>
<tr>
<td>E RETAINING RING</td>
<td>5100-68</td>
<td>5100-75</td>
<td>5100-100</td>
<td>5100-112</td>
<td>5100-156</td>
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<tr>
<td>F DIA</td>
<td>.69</td>
<td>.75</td>
<td>1.00</td>
<td>1.12</td>
<td>1.56</td>
</tr>
<tr>
<td>G</td>
<td>1.05</td>
<td>.95</td>
<td>.97</td>
<td>1.25</td>
<td>1.45</td>
</tr>
<tr>
<td>H DIA</td>
<td>1.00</td>
<td>1.25</td>
<td>1.43</td>
<td>1.62</td>
<td>2.00</td>
</tr>
<tr>
<td>I</td>
<td>1.00</td>
<td>.90</td>
<td>.87</td>
<td>1.25</td>
<td>1.45</td>
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<tr>
<td>MATED PRESSURE RATING (psi)</td>
<td>10,000</td>
<td>10,000</td>
<td>10,000</td>
<td>10,000</td>
<td>10,000</td>
</tr>
</tbody>
</table>

---

**TELEDYNE IMPULSE**

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Rev.2015-A
DESCRIPTION AND MATERIAL
- 316 stainless steel passivated per QQ-P-35 Type VI with naval bronze engaging nut.
- Bulkhead connectors available as a threaded or flanged version with a removable glass reinforced epoxy insert. (Except for MHDG Series and CCP’s)
- Up to 61 contacts.
- Up to 600 VDC.
- 5,000 PSI in mated condition.
- Bulkhead connector design open face pressure rated to 5,000 psi.
- Contacts are gold plated per MIL-G-45204.

USES
- For use with oil filled tubes.
- Signal telemetry.
- Hazardous environment.

GUIDELINES
- Mounting torque should not exceed 150 in/lbs. for this series.
- All mounting surfaces require a 32 finish.
- Align indexes.
- Keep o-ring grooves clean.
- Avoid o-ring cuts and nicks.
- Lubricate o-rings with Dow Corning #111 Valve Lubricant or equivalent.
- Replace o-rings when re-using connectors.
- Avoid contact with noxious solvents.
- Elastomers can be seriously degraded if exposed to direct sunlight or high ozone levels for extended periods of time.
- Slight leakage of oil through CCP face may occur.
MOUNTING INSTRUCTIONS

- MOUNTING TORQUE FOR MHDG-BCR: not to exceed 150 in lbs
- MATED PRESSURE RATING (psi): 5,000

<table>
<thead>
<tr>
<th>DUMMY PLUG FOR MHDG-BCR/FCR/CCR</th>
<th>MHDG-SCP</th>
<th>DUMMY PLUG FOR MHDG-CCR</th>
<th>MHDG-SCR</th>
</tr>
</thead>
</table>

* Please specify number of contacts.
** Internal assembly same as MHDG-BCR (facing page).
*** Blind tapped hole not to penetrate bulkhead, minimum full thread depth 2 times bolt diameter.
**** OF adaptors should only be used with CCP-OF bodies.
***** O-Ring installation tool available - Contact factory for further details.
**CONTACT CONFIGURATION**

(BCR FACE VIEW)

---

**MOUNTING INSTRUCTIONS**

**MOUNTING TORQUE**

FOR MHDL-BCR

<table>
<thead>
<tr>
<th>DUMMY PLUG FOR</th>
<th>MATED PRESSURE RATING (psi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MHDL-BCR/FCR/CCR</td>
<td>5,000</td>
</tr>
<tr>
<td>MHDL-SCP</td>
<td>5,000</td>
</tr>
<tr>
<td>MHDL-CCR</td>
<td>5,000</td>
</tr>
</tbody>
</table>

---

* Please specify number of contacts.
** Internal assembly same as MHDL-BCR (facing page).
*** Blind tapped hole not to penetrate bulkhead, minimum full thread depth 2 times bolt diameter.
**** O-Ring installation tool available - Contact factory for further details.
MHDO-OF

MINIATURE HIGH DENSITY SERIES - OIL FILLED

MOUNTING INSTRUCTIONS

STAINLESS STEEL

MHDO-FCR **

O-RING 2-027

O-RING 2-023

1.18 DIA

1.188

O-RING 2-027

O-RING 2-023

1.18 DIA

MOUNTING TORQUE FOR MHDO-BCR

not to exceed

200 in lbs

MATED PRESSURE RATING (psi)

5,000

DUMMY PLUG FOR MHDO-BCR/FCR/CCR

MHDO-SCP

DUMMY PLUG FOR MHDO-CCP

MHDO-SCR

* Please specify number of contacts.

** Internal assembly same as MHDO-BCR (facing page).

*** Blind tapped hole not to penetrate bulkhead, minimum full thread depth 2 times bolt diameter.

**** O-Ring installation tool available - Contact factory for further information.
DESCRIPTION AND MATERIAL

- Metal to metal key for position alignment.
- 316 stainless steel passivated per QQ-P-35 Type VI with naval bronze engaging nut.
- Special alloys are available upon request (contact factory).
- 8 contacts (#22) for 4 twisted pairs.
- Contacts are gold plated per MIL-G-45204.
- Working voltage up to 230 VDC.
- 10,000 PSI in mated condition (higher pressure rating available using special alloy metal shell; please contact factory).
- NET-CCR/CCP connectors are overmolded with polyurethane.

CABLE

- Connector's amperage and voltage is limited by the amperage and voltage ratings of the cable to which the connector is molded.
- This series is molded to Teledyne Impulse qualified cable (maximum length 70 m for 1 Gbit/s transmissions). Customer specified cables can be used, but would require testing to verify data rate.

USES

- ROV applications.
- Signal telemetry.
- Hazardous environment.

GUIDELINES

- FCR is mounted by use of four equally spaced bolts around the flange surface.
- FCR is used in place of the BCR when the use of a bulkhead nut and washer is impractical.
- Mounting torque should not exceed 150 in lbs. for this series.
- All mounting surfaces require a 32 finish.
- Align indexes.
- Keep o-ring grooves clean.
- Avoid o-ring cuts and nicks.
- Lubricate o-rings with Dow Corning #111 Valve Lubricant or equivalent.
- Replace o-rings when re-using connectors.
- Elastomers can be seriously degraded if exposed to direct sunlight or high ozone levels for extended periods of time.
**CONTACT CONFIGURATION**
(BCR FACE VIEW)

**MOUNTING INSTRUCTIONS**

1. **.906**
2. **1.12 TYP**
3. **4X .125 THRU**
4. **.906**
5. **.675**
6. **.275**
7. **.685**
8. **.575**
9. **ETHERNET CABLE TO RJ 45**
10. **(1 METER MINIMUM LENGTH)**
11. **.701**
12. **.689**
13. **.687**
14. **15° LEAD IN CHAMFER**
15. **SEE CHART***

**CHAMFER SEE CHART**

**MOUNTING TORQUE**

<table>
<thead>
<tr>
<th>MOUNTING TORQUE FOR NET(G)-BCR</th>
<th>not to exceed 150 in lbs</th>
<th>MATED PRESSURE RATING (psi)</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUMMY PLUG FOR NET(G)-BCR/FCR/CCR</td>
<td>NET(G)-SCP</td>
<td>DUMMY PLUG FOR NET(G)-CCP</td>
<td>NET(G)-SCR</td>
</tr>
</tbody>
</table>

**NOTE:**
- * Blind tapped hole not to penetrate bulkhead, minimum full thread depth 2 times bolt diameter.
- ** O-Ring installation tool available - contact factory for further details.
- *** Total assembly length not to exceed 70 meters for 1 Gbit transmission.
**DESCRIPTION AND MATERIAL**
- Metal to metal key for positive alignment.
- 316 Stainless Steel passivated per QQ-P-35 Type VI with naval bronze engaging nut.
- Special alloys are available upon request (contact factory).
- 10,000 PSI in mated condition.
- Bulkhead connector design open face pressure rated to 5000 PSI.
- Contacts gold plated per MIL-G-45204.
- Engaging nuts have Acme threads for rugged applications and for quick connection.
- Working voltage - 300 VDC

**CABLE**
- CCP is not terminated to cable unless specified at the time of order
- BCR has teflon leads, Type E per MIL 16878/4

**USES**
- Light and Heavy Duty applications.
- Hazardous environment.
- Power Transmission.
- Signal Telemetry.
- ROV applications.

**GUIDELINES**
- All mounting and sealing surfaces require a 32 finish.
- Lubricate mating surfaces with 3M Silicone Spray or equivalent, DO NOT grease! Connectors must be lubricated on a regular basis.
- Lubricate o-rings with Dow Corning #111 Valve Lubricant or equivalent.
- Use Dust Caps and keep connectors clean to prevent damage in storage and service.
- Keep o-ring grooves clean and avoid cuts, nicks and tears on rubber surfaces.
- Elastomers can be seriously degraded if exposed to direct sunlight or high ozone levels for extended periods of time.
- Clean plugs and receptacles with soap and fresh water. Rinse out with alcohol, allowing connector to air dry.
- Replace o-rings when re-using connectors.
NOTE: CCP is not terminated to cable unless specified.
* Please specify number of contacts.
** O-Ring installation tool available - Contact factory for further details.
**MKS-3**

**METAL KEY RUBBER MOLDED TITAN™ SERIES**

**CONTACT CONFIGURATION (BCR FACE VIEW)**

- 4X .120 DIA THRU
- 10 #22

**MOUNTING INSTRUCTIONS**

- STAINLESS STEEL
- MOUNTING TORQUE FOR BCR: not to exceed 50 in lbs
- MATED PRESSURE RATING (psi): 10,000

<table>
<thead>
<tr>
<th>MOUNTING TORQUE FOR BCR</th>
<th>not to exceed 50 in lbs</th>
<th>MATED PRESSURE RATING (psi)</th>
<th>10,000</th>
</tr>
</thead>
</table>

See pg. 9580 for SCP/SCR information.

**NOTE:** CCP is not terminated to cable unless specified.

* Please specify number of contacts.

** Internal assembly same as MKS-3 *-BCR (facing page).

*** Blind tapped hole not to penetrate bulkhead, minimum full thread depth 2 times bolt diameter.

**** O-Ring installation tool available - Contact factory for further details.
DESCRIPTION AND MATERIAL

- Wet Pluggable.
- Metal to metal key for positive alignment.
- 316 Stainless Steel passivated per QQ-P-35 Type VI with naval bronze engaging nut.
- Special alloys are available upon request (contact factory).
- 10,000 PSI in mated condition.
- Bulkhead connector design open face pressure rated to 5000 PSI.
- Contacts gold plated per MIL-G-45204.
- Engaging nuts have Acme threads for rugged applications and for quick connection.
- Working voltage for MKS-200/300/3L00/400-BCR/FCR/CCP is 300 VDC.
- Working voltage for MKS-500/700/900-BCR/FCR/CCP is 600 VDC.

CABLE

- CCP is not terminated to cable unless specified at the time of order.
- MKS-200/300/3L00/400-BCR/FCR has Type E leads per MIL 16878/4.
- MKS-500/700/900-BCR/FCR has Type EE leads per MIL 16878/5.

USES

- Light and Heavy Duty applications.
- Hazardous environment.
- Power Transmission.
- Signal Telemetry.
- ROV applications.

GUIDELINES

- All mounting and sealing surfaces require a 32 finish.
- Lubricate mating surfaces with 3M Silicone Lubricant or equivalent, DO NOT grease! Connectors must be lubricated on a regular basis.
- Lubricate o-rings with Dow Corning #111 Valve Lubricant or equivalent.
- Use Dust Caps and keep connectors clean to prevent damage in storage and service.
- Keep o-ring grooves clean and avoid cuts, nicks and tears on rubber surfaces.
- Elastomers can be seriously degraded if exposed to direct sunlight or high ozone levels for extended periods of time.
- Clean plugs and receptacles with soap and fresh water. Rinse out with alcohol, allowing connector to air dry.
- Replace o-rings when re-using connectors.
NOTE: CCP is not terminated to cable unless specified.

* Please specify number of contacts.

** O-Ring installation tool available - Contact factory for further details.

<table>
<thead>
<tr>
<th>MOUNTING TORQUE FOR BCR</th>
<th>not to exceed 50 in-lbs</th>
<th>MATED PRESSURE RATING (psi)</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>See page 95 80 for SCP/SCR information</td>
<td></td>
</tr>
</tbody>
</table>
**MKS(W)-3**

**METAL KEY WET PLUGGABLE RUBBER MOLDED**

**TITAN™ SERIES**

1. **MKS(W)-3 - BCR**
   - Polyurethane Overmold
   - Stainless Steel Alignment Key
   - Teflon Leads

2. **MKS(W)-3 - CCP**
   - Polyurethane Overmold
   - Retaining Ring #5100-43H
   - Delrin Washer
   - Stainless Steel

3. **MKS(W)-3 - CCP/UT**
   - 1.75 Mated Length
   - 2.16 Mated Length
   - 2.50 Mated Length

4. **MKS(W)-3 - CCR**
   - 3/8-32 UNEF-2A
   - 5-058 Neoprene Face
   - 7/16-28 UNEF-2A
   - O-Ring 5-058
   - 6" 24 AWG Teflon Leads

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Rev. 2015-A
**CONTACT CONFIGURATION (BCR FACE VIEW)**

- 4X .120 DIA THRU
- 7 #22

**MOUNTING INSTRUCTIONS**

- 15° LEAD IN CHAMFER
- SEE CHART ***
- .362 .361 DIA
- 1.12
- .73
- .150
- .25
- O-RING 5-058
- O-RING 5-698
- 6" 24 AWG TEFON LEADS
- .75
- 1.45 MATED 1.80
- .70 DIA
- POLYURETHANE OVERMOLD
- NAVAL BRONZE

<table>
<thead>
<tr>
<th>MOUNTING TORQUE FOR BCR</th>
<th>not to exceed 50 in lbs</th>
<th>MATED PRESSURE RATING (psi)</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NOTE:</strong> CCP is not terminated to cable unless specified.</td>
<td></td>
<td>See pg. 9580 for SCP/SCR information.</td>
<td></td>
</tr>
</tbody>
</table>

* Please specify number of contacts.

** Internal assembly same as MKS(W)-3*-BCR (facing page).

*** Blind tapped hole not to penetrate bulkhead, minimum full thread depth 2 times bolt diameter.
**MOUNTING INSTRUCTIONS**

- **MOUNTING TORQUE FOR BCR**
  - not to exceed 50 in lbs
- **MATED PRESSURE RATING (psi)**
  - 10,000

**NOTE:** CCP is not terminated to cable unless specified.

* Please specify number of contacts.

**Internal assembly same as MKS(W)-3L10-BCR (facing page).**

*** Blind tapped hole not to penetrate bulkhead, minimum full thread depth 2 times bolt diameter.
MKS(W)-3XL

Metal Key Wet Pluggable Rubber Molded
Titan™ Series

Specifications:
- 5/8-18 UNF 2A THD
- Retaining Ring #5100-62
- Delrin Washer
- Naval Bronze
- Retaining Ring #5100-62
- Polystyrene Overmold
- Stainless Steel Alignment Key
- Neoprene
- Polyurethane Overmold
- Stainless Steel
- 1/2-20 UNF-2A
- 6" 22 AWG Teflon Leads
- O-Ring 2-015
- .62 Diameter
- .92 Diameter
- 2.80 Mated Length
- 2.43 Diameter
- 1.21 Diameter
- .85 Diameter
- .76 Diameter
- .83 Diameter
- .33 Diameter
- .38 Diameter
- .92 Diameter

Teledyne Impulse

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Rev.2015-A
**TELEDYNE IMPULSE**

**MKS(W)-3XL**

**METAL KEY WET PLUGGABLE RUBBER MOLDED**

**TITAN SERIES**

---

**CONTACT CONFIGURATION**

(BCR FACE VIEW)

12 #20

---

**MOUNTING INSTRUCTIONS**

- **4X 0.12 THRU**
- **STAINLESS STEEL**
- **O-RING 2-016**
- **O-RING 2-012**
- **20° LEAD IN CHAMFER**
- **SEE CHART***

---

**MOUNTING TORQUE**

FOR BCR

not to exceed 50 in lbs

MATED PRESSURE RATING (psi)

10,000

---

**NOTE:** CCP is not terminated to cable unless specified.

- * Please specify number of contacts.
- **Internal assembly same as MKS(W)-3XL*-BCR (facing page).**
- *** Blind tapped hole not to penetrate bulkhead, minimum full thread depth 2 times bolt diameter.

---

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Rev.2015-A
See pg. 9580 for SCP/SCR information.

<table>
<thead>
<tr>
<th>MOUNTING TORQUE FOR BCR</th>
<th>not to exceed 100 in lbs</th>
<th>MATED PRESSURE RATING (psi)</th>
<th>10,000</th>
</tr>
</thead>
</table>

NOTE: CCP is not terminated to cable unless specified.
* Please specify number of contacts.
** Internal assembly same as MKS(W)-4*-BCR (facing page).
*** Blind tapped hole not to penetrate bulkhead, minimum full thread depth 2 times bolt diameter.
**MKS(W)-5**

MKS(W)-5 -FCR **

**CONTACT CONFIGURATIONS**

(BCR FACE VIEW)

- 4#10
- 8#16

**MOUNTING INSTRUCTIONS**

- 4x .265 DIA.
- 1.250
- 1.75 TYP

- STAINLESS STEEL

- MOUNTING INSTRUCTIONS

- 15° LEAD IN CHAMFER

- SEE CHART ***

- O-RING .684
- 1.250
- .685 DIA
- 2-015
- 2-118
- 48" 18 AWG TEFOLON LEADS

<table>
<thead>
<tr>
<th>MOUNTING TORQUE FOR BCR</th>
<th>not to exceed 165 in lbs</th>
<th>MATED PRESSURE RATING (psi)</th>
<th>10,000</th>
</tr>
</thead>
</table>

See pg. 9580 for SCP/SCR information.

**NOTE:** CCP is not terminated to cable unless specified.

- * Please specify number of contacts.
- ** Internal assembly same as MKS(W)-5 -BCR (facing page).
- *** Blind tapped hole not to penetrate bulkhead, minimum full thread depth 2 times bolt diameter.
MOUNTING TORQUE
FOR BCR  |  MATED PRESSURE RATING (psi)  |  10,000
---|---|---
not to exceed 225 in lbs | |

See pg. 9580 for SCP/SCR information.

NOTE: CCP is not terminated to cable unless specified.
* Please specify number of contacts.
** Internal assembly same as MKS(W)-7* -BCR (facing page).
*** Blind tapped hole not to penetrate bulkhead, minimum full thread depth 2 times bolt diameter.
**** Modified M6 socket head cap bolts are available.
MKS(W)-9

METAL KEY WET PLUGGABLE RUBBER MOLDED
TITAN™ SERIES

TELEDYNE IMPULSE

LENGTH
5.95
BRONZE
5.05
POLYURETHANE OVERMOLD
~
2.75
1.87 DIA
MKS(W)-9 -CCP/UT

DELRIN WASHER

NAVAL BRONZE

7.70 MATED LENGTH
5.95 MATED LENGTH

MKS(W)-9 -CCP-RA

STAINLESS STEEL ALIGNMENT KEY

2.75 DIA

MKS(W)-9 -CCP

STAINLESS STEEL
NEOPRENE
EPOXY

2.00
.500
1.25

2.50 HEX
O-RING
2-130
1 1/2-12 UNF-2A

48° 18 AWG TEFALON LEADS

TEFLON LEADS

6.80
7.70
6.80
TELEDYNE METAL KEY WET PLUGGABLE RUBBER MOLDED
TITAN™ SERIES

MKS(W)-9

RETAINING RING #5100-187H

6.80
7.70

MATED

MATED

48° 18 AWG TEFALON LEADS

TEFLON LEADS

6.80
7.70

MATED

MATED

48° 18 AWG TEFALON LEADS

TEFLON LEADS

6.80
7.70

MATED

MATED

48° 18 AWG TEFALON LEADS

TEFLON LEADS

6.80
7.70

MATED

MATED

48° 18 AWG TEFALON LEADS

TEFLON LEADS

6.80
7.70

MATED

MATED

48° 18 AWG TEFALON LEADS

TEFLON LEADS

6.80
7.70

MATED

MATED

48° 18 AWG TEFALON LEADS

TEFLON LEADS

6.80
7.70

MATED

MATED

48° 18 AWG TEFALON LEADS

TEFLON LEADS

6.80
7.70

MATED

MATED

48° 18 AWG TEFALON LEADS

TEFLON LEADS

6.80
7.70

MATED

MATED

48° 18 AWG TEFALON LEADS

TEFLON LEADS

6.80
7.70

MATED

MATED
**MOUNTING TORQUE FOR BCR**

| MOUNTING TORQUE | not to exceed 335 in lbs | MATED PRESSURE RATING (psi) | 10,000 |

See pg. 9580 for SCP/SCR information.

NOTE: CCP is not terminated to cable unless specified.

* Please specify number of contacts.

** Internal assembly same as MKS(W)-9 -BCR (facing page).

*** Blind tapped hole not to penetrate bulkhead, minimum full thread depth 2 times bolt diameter.

**** Modified M8 socket head cap bolts are available.
MKS TITAN™ SERIES

MKS METAL KEY WET PLUGGABLE RUBBER MOLDED

<table>
<thead>
<tr>
<th>Connector Size</th>
<th>MKS-200</th>
<th>MKS-300</th>
<th>MKS-400</th>
<th>MKS-500</th>
<th>MKS-700</th>
<th>MKS-900</th>
</tr>
</thead>
<tbody>
<tr>
<td>A O-RING</td>
<td>5-712</td>
<td>5-682</td>
<td>2-018</td>
<td>2-022</td>
<td>2-028</td>
<td>2-032</td>
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<tr>
<td>B ENGAGING NUT</td>
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<td>472527</td>
<td>482623</td>
<td>483107</td>
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<tr>
<td>C O-RING</td>
<td>5-057</td>
<td>5-682</td>
<td>5-003</td>
<td>2-023</td>
<td>2-028</td>
<td>2-033</td>
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<tr>
<td>D DELRIN WASHER(2X)</td>
<td>452101</td>
<td>453001</td>
<td>462530</td>
<td>472501</td>
<td>482618</td>
<td>483101</td>
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<td>E RETAINING RING</td>
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<td>SCR MATED PRESSURE RATING (psi)</td>
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<td>SCP MATED PRESSURE RATING (psi)</td>
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* Metal shell SCP/SCR are not wet pluggable
** 10,000 psi rated wet pluggable dummies available upon request.
*** MKS-300-SCP LP (50 psi) available upon request.
**** MKS(W)-3L10 uses wet pluggable dummies only.
CONNECTOR TERMINOLOGY
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC</td>
<td>Bulkhead connector, no locking sleeve</td>
</tr>
<tr>
<td>BCL</td>
<td>Bulkhead connector locking, glass reinforced epoxy, with locking sleeve thread</td>
</tr>
<tr>
<td>BCP</td>
<td>Bulkhead connector plug, glass reinforced epoxy, mates with CCR</td>
</tr>
<tr>
<td>BCR</td>
<td>Bulkhead connector receptacle, glass reinforced epoxy or metal shell, mates with CCP</td>
</tr>
<tr>
<td>BH</td>
<td>Bulkhead receptacle, wet pluggable series, neoprene with brass or stainless steel body</td>
</tr>
<tr>
<td>CCP</td>
<td>Cable connector plug, glass reinforced epoxy or metal shell, can be terminated to cable with neoprene or polyurethane overmold, mates with BCR, FCR, CCR</td>
</tr>
<tr>
<td>CCR</td>
<td>Cable connector receptacle, glass reinforced epoxy or metal shell, can be terminated to cable with neoprene or polyurethane overmold, mates with BCP, CCP</td>
</tr>
<tr>
<td>CIP</td>
<td>Contact insert plug, glass reinforced epoxy insert, used in metal shell BCP, CCP</td>
</tr>
<tr>
<td>CIR</td>
<td>Contact insert receptacle, glass reinforced epoxy insert, used in metal shell BCR, CCR, FCR</td>
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<tr>
<td>DC</td>
<td>Dummy connector, neoprene, wet pluggable series</td>
</tr>
<tr>
<td>DLS*F</td>
<td>Delrin locking sleeve, female, wet pluggable series. * defines size of locking sleeve</td>
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<tr>
<td>DLS*M</td>
<td>Delrin locking sleeve, male, wet pluggable series. * defines size of locking sleeve</td>
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<tr>
<td>DSP</td>
<td>Dummy sealing plug, glass reinforced epoxy, stainless steel or aluminum, dummies off BCR, FCR, CCR</td>
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<tr>
<td>DSR</td>
<td>Dummy sealing receptacle, glass reinforced epoxy, stainless steel or aluminum, dummies off BCP, CCP</td>
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<tr>
<td>FCR</td>
<td>Flange connector receptacle, metal shell, mates with CCP</td>
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<tr>
<td>FIB</td>
<td>Field installable boot, neoprene, special type of RM* or VM* connector</td>
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<tr>
<td>FS</td>
<td>Female socket, neoprene standard has sockets, inverted has pins</td>
</tr>
<tr>
<td>FSD HP</td>
<td>Female socket, dummy, high pressure (&gt;4000PSI), neoprene</td>
</tr>
<tr>
<td>FSD LP</td>
<td>Female socket, dummy, low pressure (&lt;4000PSI), neoprene</td>
</tr>
<tr>
<td>*-FLS-P</td>
<td>Female locking sleeve, nylon, for RM* or VM* connectors. * defines size of locking sleeve</td>
</tr>
<tr>
<td>*-FLS-S</td>
<td>Female locking sleeve, stainless steel for RM* or VM* connectors. * defines size of locking sleeve</td>
</tr>
<tr>
<td>HD</td>
<td>Heavy duty or high density, depending on connector series</td>
</tr>
<tr>
<td>HP</td>
<td>High pressure</td>
</tr>
<tr>
<td>HV</td>
<td>High voltage</td>
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<tr>
<td>IE</td>
<td>Underwater pluggable series</td>
</tr>
<tr>
<td>IE55</td>
<td>Rubber molded metal shell series</td>
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<tr>
<td>IE55V</td>
<td>Inverted rubber molded metal shell series</td>
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<tr>
<td>IE55W</td>
<td>Wet pluggable IE55 subminiature series</td>
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<tr>
<td>IERD</td>
<td>Underwater pluggable right angle bulkhead connector, neoprene, 1 pin/socket, 2 contacts</td>
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<tr>
<td>IESQ</td>
<td>Underwater pluggable connector, neoprene, 2 pins/sockets, 2 or 4 contacts</td>
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<tr>
<td>IL</td>
<td>Inline, neoprene, wet pluggable series</td>
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<tr>
<td>LP</td>
<td>Low pressure</td>
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<tr>
<td>LPBH</td>
<td>Low profile bulkhead connector, neoprene, wet pluggable series</td>
</tr>
<tr>
<td>LPDC</td>
<td>Low profile dummy connector, neoprene, wet pluggable series</td>
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<tr>
<td>LPIL</td>
<td>Low profile inline connector, neoprene, wet pluggable series</td>
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<tr>
<td>LPMBH</td>
<td>Low profile mini bulkhead connector, neoprene, wet pluggable series</td>
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<tr>
<td>LPMDC</td>
<td>Low profile mini dummy connector, neoprene, wet pluggable series</td>
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<tr>
<td>CONNECTOR TERMINOLOGY</td>
<td></td>
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<tr>
<td>-----------------------</td>
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<tr>
<td>LPMIL</td>
<td>Low profile mini inline connector, neoprene, wet puggable series</td>
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<tr>
<td>MBH</td>
<td>Mini bulkhead connector, neoprene, wet puggable series</td>
</tr>
<tr>
<td>MCBH</td>
<td>Micro mini bulkhead connector, neoprene, wet puggable series</td>
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<tr>
<td>MCBH (WB)</td>
<td>Micro mini bulkhead connector, waterblocked, neoprene, wet puggable series</td>
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<tr>
<td>MCDC</td>
<td>Micro mini dummy connector, neoprene, wet puggable series</td>
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<tr>
<td>MCDLS/*</td>
<td>Micro mini Delrin locking sleeve, wet puggable series, * designates male (M) or female (F)</td>
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<tr>
<td>MCIL</td>
<td>Micro mini inline connector, neoprene, wet puggable series</td>
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<tr>
<td>MDC</td>
<td>Mini dummy connector, neoprene, wet puggable series</td>
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<tr>
<td>MHD*</td>
<td>Miniature high density metal shell connector, * defines size of connector</td>
</tr>
<tr>
<td>MIL</td>
<td>Mini inline connector, neoprene, wet puggable series</td>
</tr>
<tr>
<td>MKA</td>
<td>Metal key Titan connector, aluminum</td>
</tr>
<tr>
<td>MKA(W)</td>
<td>Metal key Titan connector, aluminum wet pluggable</td>
</tr>
<tr>
<td>MKS</td>
<td>Metal key Titan connector, stainless steel</td>
</tr>
<tr>
<td>MKS(W)</td>
<td>Metal key Titan connector, stainless steel, wet pluggable</td>
</tr>
<tr>
<td>*-MLS-P</td>
<td>Male locking sleeve, nylon, for RM* or VM* connectors, * defines size of locking sleeve</td>
</tr>
<tr>
<td>*-MLS-S</td>
<td>Male locking sleeve, stainless steel, for RM* or VM* connectors, * defines size of locking sleeve</td>
</tr>
<tr>
<td>MOM</td>
<td>Mini overmold connector, neoprene, field installable version of wet pluggable series</td>
</tr>
<tr>
<td>MP</td>
<td>Male plug, neoprene, standard has pins, inverted has sockets</td>
</tr>
<tr>
<td>MPD HP</td>
<td>Male plug dummy, high pressure, (&gt;4000PSI), neoprene</td>
</tr>
<tr>
<td>MPD LP</td>
<td>Male plug dummy, low pressure, (&lt;4000PSI), neoprene</td>
</tr>
<tr>
<td>MSA*</td>
<td>Metal shell aluminum, * defines shell size</td>
</tr>
<tr>
<td>MSS*</td>
<td>Metal shell stainless steel, * defines shell size</td>
</tr>
<tr>
<td>OF</td>
<td>Oil filled, CCP with stainless steel shell and adapter or glass reinforced epoxy with extended body</td>
</tr>
<tr>
<td>OM</td>
<td>Overmold, neoprene, field installable version of wet pluggable series</td>
</tr>
<tr>
<td>P</td>
<td>Plastic, nylon</td>
</tr>
<tr>
<td>PBC</td>
<td>Pigtail bulkhead connector, glass reinforced epoxy, no locking sleeve available, inboard leads</td>
</tr>
<tr>
<td>PBCL</td>
<td>Pigtail bulkhead connector locking, glass reinforced epoxy, locking sleeve available, inboard leads</td>
</tr>
<tr>
<td>PBCLM</td>
<td>Pigtail bulkhead connector, locking mounting, glass reinforced epoxy, face seal, locking sleeve available, inboard leads</td>
</tr>
<tr>
<td>PBH/PIL</td>
<td>Bulkhead receptacle, wet pluggable series, polyurethane with brass or stainless steel body</td>
</tr>
<tr>
<td>PBOF</td>
<td>Pressure balanced oil filled</td>
</tr>
<tr>
<td>PC</td>
<td>Protective Cap</td>
</tr>
<tr>
<td>PIL</td>
<td>Inline, polyurethane, wet pluggable series</td>
</tr>
<tr>
<td>PNA</td>
<td>Penetrator, aluminum or stainless steel body, neoprene or polyurethane overmold, water blocked using glass reinforced epoxy insert</td>
</tr>
<tr>
<td>RA</td>
<td>Right angle</td>
</tr>
<tr>
<td>RM*</td>
<td>Rubber molded connector, * defines size of connector</td>
</tr>
<tr>
<td>RM*-BCL</td>
<td>Stainless steel bulkhead connector, mates with RM*-FS connector, * defines size of connector</td>
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<tr>
<td>RMH</td>
<td>Rubber molded hermaphrodite, 1 pin + 1 socket</td>
</tr>
<tr>
<td>S OR SS</td>
<td>Stainless steel</td>
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### CONNECTOR TERMINOLOGY

<table>
<thead>
<tr>
<th>SCP</th>
<th>Sealing cap plug, glass reinforced epoxy, stainless steel or aluminum, dummies off BCR, FCR and CCR</th>
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<tbody>
<tr>
<td>SCR</td>
<td>Sealing cap receptacle, glass reinforced epoxy, stainless steel or aluminum, dummies off BCP, CCP</td>
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<tr>
<td>SL</td>
<td>Rubber molded slip on connector, RMA and VMA only</td>
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<tr>
<td>UT</td>
<td>Unterminated</td>
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<tr>
<td>VM*</td>
<td>Inverted rubber molded connector, * defines size of connector</td>
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<tr>
<td>VM*-BCL</td>
<td>Inverted stainless steel bulkhead connector, mates with VM*-FS connector, * defines size of connector</td>
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<td>VS*</td>
<td>Inverted glass reinforced epoxy connector, mates with VM*-FS connector, * defines size of connector</td>
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<td>XP</td>
<td>Extended plastic locking sleeve</td>
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<tr>
<td>XS*</td>
<td>Glass reinforced epoxy connector, * defines size of connector</td>
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CONNECTOR INDEX
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<th>Technical Buletin</th>
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<td>IE55-12XX-BCR</td>
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