

## "Marshal Bean" **Protective Rubber Covers with Tether Rope** 780-555



## **Rubber Covers for Tactical Equipment and Field Instruments**

- These friction-fit covers provide dust and splash protection.

Two Tether Styles - Choose ring terminals for attachment to a panel, or choose slip knots for cable attachment.

-55° to +125° Temperature Range

## **MATERIALS & FINISHES**

SBR Rubber Per ASTM Cover D2000 Type C

Cord Nylon Per MIL-C-43307

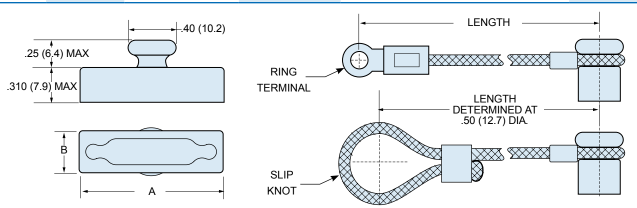
Ring Stainless Steel Terminal

Slip Collar **Kynar** 

Copper, Black Oxide Crimp Ring

Finish

| HOW TO ORDER 780-555 RUBBER PROTECTIVE COVERS |   |  |   |   |   |  |  |  |
|---|---|--|---|---|---|--|--|--|
| Series  | Connector<br>Layout   | Nylon Cord Option  | Nylon Cord<br>Length  | Attachment Option   | Rubber Type                               |  |  |  |
| 780-555                                       | 9P 9S<br>15P 15S<br>21P 21S<br>25P 25S<br>31P 31S<br>37P 37S<br>51P 51S<br>51-2P 51-2S<br>67P 67S<br>69P 69S<br>100P 100S | Omit — (leave blank) Cover only, no cord  G — Nylon Cord | Length in One Inch Increments  Example: "6" equals six inches.  ± .250 Inches ± 6.35 mm | Ring Terminal 06125 (3.2) I.D. 01140 (3.6) I.D. 05167 (4.2) I.D. 04197 (5.0) I.D.  SK - Slip Knot | Omit Standard Rubber  C Conductive Rubber |  |  |  |
| Sample Part Number                            |   |  |   |   |   |  |  |  |
| 780-555                                       | 37P   | G  | 4   | - SK  |   |  |  |  |



| Layout   | A Max. |       | B Max. |      |
|----------|--------|-------|--------|------|
| Layout   | ln.    | mm.   | ln .   | mm.  |
| 9P, 9S   | .830   | 21.08 | .370   | 9.40 |
| 15P, 15S | .980   | 24.89 | .370   | 9.40 |
| 21P, 21S | 1.130  | 28.70 | .370   | 9.40 |
| 25P, 25S | 1.230  | 31.24 | .370   | 9.40 |
| 31P, 31S | 1.380  | 35.05 | .370   | 9.40 |
| 37P, 37S | 1.530  | 38.86 | .370   | 9.40 |

© 2011 Glenair, Inc.

| Layout       | A Max. |       | B Max. |       |
|--------------|--------|-------|--------|-------|
| Layout       | ln.    | mm.   | In .   | mm.   |
| 51P, 51S     | 1.480  | 37.59 | .410   | 10.41 |
| 51-2P, 51-2S | 1.880  | 47.75 | .370   | 9.40  |
| 67P, 67S     | 2.770  | 70.36 | .370   | 9.40  |
| 69P, 69S     | 1.780  | 45.21 | .410   | 10.41 |
| 100P, 100S   | 2.215  | 56.26 | .460   | 11.68 |
|              |        |       |        |       |

Printed in U.S.A.

Standard material contains trace amounts of sulfur (a vulcanizing agent) which is known to contribute to degradation/corrosion of silver plated components such as braid, etc. Specify MOD Code suffix -675 for sulfur-free material.

CAGE Code 06324

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub MIL Spec Connectors category:

Click to view products by Glenair manufacturer:

Other Similar products are found below:

M24308/4-13Z M8351307-B D38999/20FJ43HN D38999/24WG11PB-LC D38999/24WG41HN MDM-15PH041P MDM-21PH041P MDM-21SH003B-K139 850-056-0812 1218697-4 DBMM25S MS27467T21F41S 17D25HV 1996840-1 243082-15 1663962-1 1757682-1 17D-E51218-1 17SDA15S 1883533-1 1883886-1 1883889-1 192900-0377 308-CP6P0441-024H M24308/2-3Z M24308/4-3Z M24308/4-4F M24308/4-4Z M24308/8-347 M83513/03-E09C M83723/75W2212N L/C D38999/24FJ29PN-LC D38999/24WG11SB-LC MDM-21PH046P 5-1218949-1 550-031NF1R6K 550E001NF1R3J0L 550T001NF1R6K0L 557T283NF5B08 C115368-1612B C115370-1717B DC121073157 443869-3 443869-4 443869-5 550S004NF1R1B0F03 550-031NF1R2E 550E003M2R9J0F04 550E003M3R9J0F05 550E024M104R9J0