

### "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

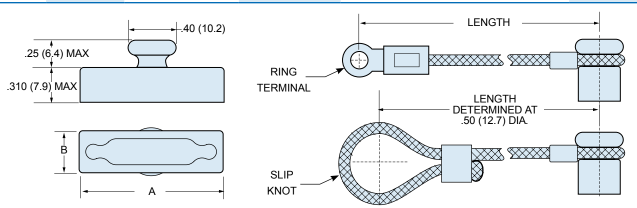
Ring Stainless Steel Terminal

Slip Collar **Kynar** 

Copper, Black Oxide Crimp Ring

Finish

HOW TO ORDER 780-555 RUBBER PROTECTIVE COVERS								
Series	Connector Layout	Nylon Cord Option	Nylon Cord Length	Attachment Option	Rubber Type			
780-555	9P 9S 15P 15S 21P 21S 25P 25S 31P 31S 37P 37S 51P 51S 51-2P 51-2S 67P 67S 69P 69S 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

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Glenair:

780-555-51PG6-SK 780-555-37PG4-SKC