443-011
EMI/RFI Cable Sealing Backshell
Band-in-a-Can with Strain-Relief
Self-Locking Rotatable Coupling - Full Radius Profile

CONNECTOR DESIGNATORS
A-F-H-L-S

SELF-LOCKING ROTATABLE COUPLING

Product Series
Connector Designator
Angle and Profile
M = 45°
N = 90°
See page 443-10 for straight
Basic Part No.
Finish (Table II)

Polysulfide (Omit for none)
B = Band
K = Precoiled Band
(Omit for none)
Strain Relief Style
(H, A, M, D, Tables X & XI)
Dash No. (Table IV)
Shell Size (Table I)

STYLE 2
(See Note 1)

A Thread
(Table I)

F
(Table III)

E Typ.
(Table I)

Anti-Rotation Device (Typ.)

G (Table III)

1.00
(25.4)
Max

1.25
(31.8)
Max

H
(Table III)

O-Ring

J
(Table III)

K (Table IV)

Polysulfide Stripes
P Option

FREE OF CADMIUM
Knurl or Ridges
Mfr's Option

Band Option
(K Option Shown - See Note 4)

STYLE H
Heavy Duty (Table X)

STYLE A
Medium Duty (Table XI)

STYLE M
Medium Duty (Table XI)

STYLE D
Medium Duty (Table XI)

Cable Range

Cable Range

Cable Range

Cable Entry

© 2005 Glenair, Inc.  CAGE Code 06324  Printed in U.S.A.
GLENAIR, INC. • 1211 AIR WAY • GLENDALE, CA 91201-2497 • 818-247-6000 • FAX 818-500-9912
www.glenair.com
Series 443 - Page 12
Rev. 20-AUG-2008
E-Mail: sales@glenair.com
1. When maximum cable entry (page 21) is exceeded, Style 2 will be supplied. Dimensions F, G, H and J will not apply. Please consult factory.

2. Metric dimensions (mm) are indicated in parentheses.

3. O-Ring not supplied with Connector Designator A.

4. Backshells supplied with 600-052-* band, see Glenair Series 600 Tool Catalog for installation.

See inside back cover fold-out or pages 13 and 14 for Tables I and II.