

Retaining Rings

Wave Springs

Hose Clamps

Installation Tools

Materials

Packaging

Finishes

Quality

Online Services

About Retaining Rings

Literature Downloads

Part Interchange

Terms & Conditions

Military Rings

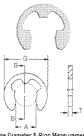
Environmental

Small Qty. Orders

Help Center

News

Newsletter



with Section B-B



Part Number:

Housing or Shaft:

Axial/Radial/SelfLocking:

Housing/Shaft Dia. (Dh/Ds): Ring Weight (lbs per 1,000):

Ring Thickness Tol.: Ring Thickness (T):

Ring Gap (A):

Hardness Ranges (ST): Hardness Ranges (SS): Hardness Ranges (BC):

Clearance Diameter (L2):

Clear Outside Dia. (G):

DE-3.2

Shaft radial

(0.157 - 0.197) (3.99 mm - 5.00 mm)

0.194 (0.09 Kg) 0.001 (0.02 mm) 0.024 (0.61 mm)

0.106 (2.69 mm)

Scale: 30N / Rockwell: 65-72 Scale: 30N / Rockwell: 63-69.5

Scale: 30N / Rockwell: 56.5-62 0.298 (7.57 mm)

0.272 (6.91 mm)

[Ring Data] [Performance Specs] [Tool Specs] [Shipping Info] [All

[Show Series] [Request Quote] [Request Samples]

Range: 0.8mm to 30mm, Description: External E ring manufactured to DIN standard. The three prongs make contact with the bottom of the groove and provide

Specs1 [Printable Version] Designation: DE - DIN 6799, Type: External (shafts & pins) - DIN Metric, Size

a shoulder for effective retention of assemblies.



Product Search

Enter Size

inches 💌

Shaft or Housing

Shaft ▼

Shaft = External Housing = Internal

Choose Type Ring 💌

Search

[Advanced Search] [Search by Part]





Part Notes: *SHARP CORNER ABUTMENT. ALL DIMENSIONS IN MILLIMETERS. The radius "R" on the load side must not exceed 0.1T. *** FOR PLATED RINGS, ADD 0.05 TO THE LISTED MAXIMUM THICKNESS. MAXIMUM RING THICKNESS WILL BE A MINIMUM OF 0.005 LESS THAN THE LISTED GROOVE WIDTH (W) MINIMUM.

Home | Contact Us | Customer Links | About Us | Holidays | Directions | Facilities

Rotor Clip Company, Inc. Copyright © 2009 Toll Free: 1-800-557-6867 • Phone: +1-732-469-7333 • Fax: +1-732-469-7898 All Rights Reserved