

Diameter
Lead
First End
Second End
Left Hand
Right Hand

**AF A012 - 024 - TA / EK / 4N / 8.50 / 4.25 / 4.25 / A / FS**

**NUT**

- AF = Anti-backlash Series, Flange-Mount Style
- AT = Anti-backlash Series, Thread-Mount Style
- NF = Standard Series, Flange-Mount Style
- NT = Standard Series, Thread-Mount Style
- 00 = No Nut

**NUT MATERIAL CODE**

- A = Blue Acetal
- B = Black Acetal
- C = Natural (white) Acetal
- D = Delrin AF

**DIAMETER CODE**

See page 20

**SCREW MATERIAL**

**TA**

- A = Alloy Steel, Rolled    S = Stainless, Rolled
- C = Alloy Steel, Ground    C = Stainless, Ground
- T = Twin Lead

**FIRST END / SECOND END CONFIGURATION**

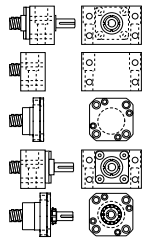
Single Bearing Supports are used in conjunction with Type 1N end machining.  
 Double Bearing Supports are used in conjunction with Type 3K, 3L, or 3N end machining.  
 Flanged Fixed Bearing Mounts are used in conjunction with Type 5 end machining.

**EK**

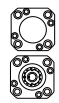
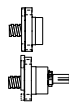
Shaft Extension (see pages 86-90)

- K = Shaft Extension with Keyway    N = No Shaft
- L = Shaft Extension without Keyway Extension    Q = Hand Wheel
- EZZE-MOUNTTM / End Machining (see pages 92-97)

- 1 = Type 1
- 2 = Type 2
- 3 = Type 3
- 4 = Type 4



- B = Universal Double Bearing Support  
End Cap Facing Screw Thread
- C = Universal Single Bearing Support
- D = Flanged Single Bearing Support  
Flange Facing Screw Thread
- E = Universal Double Bearing Support  
End Cap Facing Away From Screw Thread
- F = Flanged Double Bearing Support  
Flange Facing Screw Thread



- G = Flanged Single Bearing Support  
Flange Away From Screw Thread
- H = Flanged Double Bearing Support  
Flange Away From Screw Thread
- 00 = No End Machining (Screw will be cut to desired length)
- XX = Custom Machining (Print or specified data must be provided)

**NOTE:** Both Ends must be specified.  
Omit this code if ordering nut only.

**OVERALL LENGTH (OAL)**

Length in inches, 2 place decimal

**LEFT HAND / RIGHT HAND THREAD**

Length in inches, 2 place decimal. **NOTE:** See figure on page 20.

To select the nut direction, add:

- A = Nut Thread or Flange installed toward center of screw
- B = Nut Thread or Flange installed toward end of screw

**MODIFIER LIST**

- T = PTFE Coating (Optional)
- S or M Required
- S = Standard. no additional description required
- M = Modified. additional description required