





VIEW ONLINE

SCAN FOR INFO

or visit

KOA.link/AL-ELF

AL-ELF Series (Aluminum Part E)

Male Coupler X Hose Shank

EZ-Seal™ Design

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- EZ-Seal[™] couplings are designed with rubber seals to help prevent leakage.
- Aluminum alloy is specially designed for high tensile strength and impact resistance.
- EZ-Seal[™] design is versatile and can be used with many different hose materials.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy, specially designed for high tensile strength and impact resistance.
- BUNA-N rubber seals.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

Note: To insure proper sealing attach band clamps directly over rubber seals during assembly procedure

Size ASTM Standard PSI Rating Weight Each Part Number at 70°F Specification (lbs) Carton (in) 1 1/2 250 40 AL-ELF150 B85 Grade 383 0.44 AL-ELF200 250 50 B85 Grade 383 0.64 B85 Grade 383 AL-ELF300 3 18 150 1.38 AL-ELF400 150 20 B85 Grade 383 2.51 AL-ELF600 75 B85 Grade 383 6 4.83 6

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.

