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**General Description:**

Material: steel, corrosion resisting, type 416, astm a582, must be hardenable to hardness specified when heat treated; heat treatment: before machining, heat a 1800 degree to 1850 degree f air or oil quench. Temper 1 hr a heat to hardness specified; chromium plate diameters-a-and-b-. Chromium plate shall be thickness of .0002 plus.0002 specification qq-c-320, class 2, type i; 1.4975 in.

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

Yes - demil/mli

**Fig:**

A23900