NSN 2040-01-201-9070

Main Shaft Stuffing Box - Page 1 of 1



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Test Data Document:

96169-75270-05x1 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) or 80064-ssbn616-508-2004034 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) and 96906-mil-std-271 standard (includes industry or association standards, individual manufactureer standards, etc.).

General Description:

Nickel alloy, qq-n-288, comp e; 29.000 in. Od; 17.6875 in. ld, cbore 19.685 in. Dia, 5.000 in. Dp, 63.0 microin inside; 5.875 in. Lg; groove 0.2812 in. W, flange side, 22.750 in. Od, 32.0 microin inside; 24.250 in. Across opposite flats, 2.500 in. Sq, 32.0 microin, ea w/ctr hole 0.5625 in. Diameter and 4 holes 0.375-16unc-5b, 0.625 in. Dp, 0.875 in. Apart; 22 holes 1.0625 in. Dia, ctr on 26.750 in. Diameter bolt circle; 12 holes 1.000-8unc-5b, 1.500 in. Dp, equally spaced, ctr on 21.750 in. Diameter blt cir; 8 holes 0.216-24unc-3b, 0.4375 in. Dp, full thd, equally spaced on 18.625 in. Diameter blt cir; 23.750 in. Od, body end

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No