NSN 3010-01-314-0764

Rigid Shaft Coupling - Page 1 of 1

Demilitarization:

No Fiig: A522c0



View Online at https://aerobasegroup.com/nsn/3010-01-314-0764 **Hole Diameter:** 1.312 inches **Overall Length:** 8.625 inches **Bore Diameter:** 10.6220 inches through bore and 10.6230 inches through bore **Overall Diameter:** 17.500 inches **Bore Length:** 8.6250 inches through bore **End Application:** Main propulsion line shaft onboard 210 ft wmec a class coast guard vessels **Bore Shape:** Straight through bore **Securing Method:** Unthreaded hole **Unthreaded Hole Quantity:** 12 **Features Provided:** Keyway **Body Material:** Steel **Special Features:** Between bolt holes counterbored 1.500 in. O.D. 6.469 in. Deep; bolt holes equally spaced on a 15.000 inch bolt circle; forward end of coupling drilled and threaded 1/2 in. - 13 nc, 4 places for split collar; o.D. Of coupling drilled and threaded 1/2 in. -13 unc-2b, 4 places 1-3/8 in. Deep, for lifting eye bolts; distance from center of bore to bottom of keyway: through bore, 5.812 in.; 4 keying facilities provided through bore; keying facility spacing in degrees: 90.0; keying facility width: through bore, 1.000 in. And 1.001 in. Style Designator: Plain sleeve Shelf Life: N/a **Unit Of Measure:**