NSN 3010-00-288-4409

Shaft Coupling Half - Page 1 of 1

Mil-std (military Standard):

Mil-b-895 spec.



View Online at https://aerobasegroup.com/nsn/3010-00-288-4409 **Body Style:** Flexible keyway insert type, through bore **Overall Length:** 0.438 inches **Outside Diameter:** 1.000 inches **Bore Diameter:** Between 0.2510 inches and 0.2530 inches **Bore Length:** 0.3130 inches **Bore Shape:** Straight **Special Features:** 6surface treatment: cadmium plated; distance from bore centerline to body keying facility bottom/top: 0.313" nom.; threaded hole location: located on hub, 90 deg. Apart 7/64" from end of hub; body keying facility dep/ht: 0.125" nom.; body keying facility wd: 0.233" min., 0.236" max.; hole thread size designator: 6 - 32; threaded hole qty: 2; securing method: threaded hole; keying facility and bore counterbore feature: not included; hub od: 0.563" nom.; thread provision: unthreaded; flange thickness: 0.188" nom. Material: Copper alloy **Material Specification:** Mil-b-895, amend i, condition 1/2 hard military specification single material response Shelf Life: N/a **Unit Of Measure:** Demilitarization: No Fiig: A521x0