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Swashplate Trunnion Assembly - Page 1 of 1



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General Description:

Cres, comp 17-4ph housing, carbon graphite liner, cres, comp 19-9 dl barretainer, titanium, ceramic-coated ball, plastic, delrin e.l. Dupont snubber, rockwell hardness rating c scale 28 to 33 housing, dim., 2.800 in. Min, 2.820in. Maximum o/a lg, 1.559 in. Min, 1.564 in. Maximum housing lg, 2.215 in. Min, 2.220in. Maximum bore center to housing end distance, 1.2495 in. Min, 1.2500 in. Maxhousing od, 1.160 in. Min, 1.180 in. Maximum outer member od, 0.3119 in. Min, 0.3112in. Maximum bore dia, 0.475 in. Min, 0.495 in. Maximum outer member w, 0.872 in. Min, 0.875 in. Maximum inner member w, 0.430 in. Min, 0.435 in. Maximum ball flats dia, 0.7500 in. Nom spherical body dia, 35 degrees misalignment in either direction, 7500 lb radial load rating, two notches located 180 degrees apart w/0.127 in.Radius, 0.032 in. Deep and 0.392 in. From housing end, two notches located 180 degrees apart w/0.194 in. Radius, 0.045 in. Deep and 1.042 in. From housing end Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli