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## General Description:

Steel, tube seamless, alloy, 4140, 8640 or 8740 federal qq-t-825, 9.969 in . Min, 10.000 in . Maximum largest dia, 7.455 in . Min, 7.465 in , Maximum smallestid with 32 microinch finish before honing, 7.475 in . Min, 7.485 in . Maximum idwith 4 microinch finish after honing, 80.437 in. Min, 80.656 in. Maximum Igsmallest id, first end stepped for a length of 8.219 in . Min, 8.250 in . Maxon od, first step 9.062 in . Min, 9.078 in. Maximum od, 1.375 in . Nom Ig, second step threaded 9.250-8ns-2a, 1.250 in . Nom Ig, third step 9.062 in .Min, 9.078 in . Maximum od, 0.250 in. Nom Ig, fourth step 9.243 in . Min, 9.245 in . Maximum od, 5.344 in . Min, 5.375 in . Maximum Ig with 63 microinch finish, second end, first step 9.247 in . Min, 9.249 in . Maximum od for a length of5.250 in. Nom, followed by 2.000 radius to 8.859 in . Min, 8.875 in . Maximum odof second step, first end id stepped, first step threaded 7.875-6ns, 7.756in. Min pitch dia, 7.893 in. Maj pitch dia, first end second step 7.906in. Min, 7.969 in. Maximum id, $1 / 375 \mathrm{in}$. Min, 1.406 in. Maximum Ig, first endthird step countersunk al

## Shelf Life:

N/a
Unit Of Measure:

## Demilitarization:

Yes-demil/mli

