

View Online at <https://aerobasegroup.com/nsn/3040-01-125-9179>

**Special Features:**

Steel alloy 9310, ams6260 or ams62658 phosphate coated, microinch finish 32, rockwell casehardness scale c58-64, core hardness scale c30-45, 6.715 in. Lg, internal spline data, 16 teeth, diametral pitch 20/40, pitch diameter 0.8000 in., major diameter 0.890 min-0.900 maximum in., minor diameter 0.750 min-0.755 maximum in., external spurgear data, 64 teeth, diametral pitch 10, pressure angle 22-1/2 deg, pitch diameter 6.4000 in., od 6.5950 min-6.6000 maximum in. Root diameter 6.1450 min-6.1550 maximum in., external serrations data, 93 teeth, diametral pitch 80/160, pitch diameter 1.1625 in., major diameter 1.1710 min-1.1730 maximum in., minor diameter .1440 min-1.1500 maximum in., external threads 1.173-18uns-3a

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

Yes - demil/mli

**Fiig:**

A503n0