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Timing Shaft Assembly - Page 1 of 1



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General Description:

Consists of two shafts, steel; one timing device shaft, 5.696 in.O/a lg, internally splined, 18 teeth, 1.5121 in.Pitch dia, 20 degrees involute teeth; 2nd variable timing drive shaft, 9.985 in.Min, 9.990 in.Max o/a lg, 5.718 in.From endof shaft to helical gear teeth; 11 teeth, 0.26180 in.Circular pitch, 20 degrees pressure angle, 1.2964 in.Pitch dia, lh direction of teeth, 45 degrees helix angle

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No