NSN 3020-00-904-0233

Gear Cluster - Page 1 of 1

Fiig: A270a0



View Online at https://aerobasegroup.com/nsn/3020-00-904-0233 **Design Type:** Spur first gear **Construction:** Assembled **Bore Diameter:** 0.1874 inches first end **Bore Depth:** 0.432 inches first end **Special Features:** First end length: 0.282 in.Nom; first end hub dia: 0.373 in.Min, 0.374 in.Max; first and second gear type: spur; first gear outside dia: 1.000 in.Nom; second gear outside dia: 0.687 in.Nom; first gear pitch dia: 0.9276 in.Nom; second gear pitch dia: 0.6562 in.Nom; first gear width of face: 0.084 in.Nom; second gear width of face: 0.078 in.Nom; first and second gear angle pressure degrees: 20.0 deg; first gear teeth gty: 36; second gear teeth qty: 42; first gear pitch in inches: 0.08267 in.; second gear pitch in inches: 0.04909 in.; gear cluster length o/a: 0.432 in.Min, 0.436 in.Max Material: Copper alloy 954 shaft/hub **Reference Number Differentiating Characteristics:** Quality controlled for polaris Shelf Life: N/a **Unit Of Measure: Demilitarization:** No