NSN 3040-01-102-6264

Remote Control Lever - Page 1 of 1

Fiig: A524p0



View Online at https://aerobasegroup.com/nsn/3040-01-102-6264 **Spline Quantity: End Application:** Bqm-34s **Bore Type:** Splined Center To Center Distance Between Link And Shaft Holes: 1.680 inches **Shaft End Thickness:** 1.670 inches **Link End Thickness:** 0.200 inches **Link End Hole Diameter:** Between 0.191 inches and 0.195 inches **Special Features:** Shaft end 0.80 in. Wide, 0.86 in. High; shaft hole internal involute spline, 0.3333 pitch dia, 45 degrees pressure angle, mates w/124p478 & 85-7 engine; 2 holes through side of shaft end 0.203 in. Nom dia, distance cen hole to base 0.20 in., cen to cen 1.05 in; nha 124p463; part of fuel control - throttle actuator operation Material: Aluminum alloy **Material Specification:** Qq-a-250/5, t4 federal specification single material response Shelf Life: N/a **Unit Of Measure: Demilitarization:** No