## NSN 3040-01-477-0273

No Fiig: A524p0



Remote Control Lever - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/3040-01-477-0273 **Overall Width:** 1.000 inches **Bore Diameter:** Between 0.438 inches and 0.439 inches **Bore Length:** 1.059 inches **End Application:** Nssn class submarine; subatmosphere control **Bore Type:** Plain straight Center To Center Distance Between Link And Shaft Holes: 1.375 inches **Shaft End Thickness:** 1.059 inches **Link End Thickness:** 0.310 inches **Link End Hole Diameter:** Between 0.1900 inches and 0.1905 inches **Product Name:** Lever, cam follower **Shaft Securing Method:** Threaded hole **Special Features:** Nha main condenser overpressure trip mechanism; center of bore 1.00 in from stepped down end .75 in wide and approx .50-.60 in thk; 1 x .125 diameter pilot through both sides of bore and 1 x .190-24 unc-2b /bore Material: Copper alloy **Material Specification:** Qq-c-390, uns alloy c86500 federal specification single material response **Style Designator:** One hole tongue link end, securing hole shaft end Shelf Life: N/a **Unit Of Measure:** Demilitarization: