NSN 5340-01-052-6698

Manual Control Handle - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5340-01-052-6698 **Thread Class:** 2a **Thread Direction:** Right-hand Thread Length: 0.625 inches **Shaft Accommodation Style:** Threaded **Overall Length:** 13.375 inches **Outside Diameter:** 0.188 inches **Mounting Method:** Threaded shaft accommodation Thready Qty Per Inch (tpi): 24 **Thread Size:** 0.313 inches **Product Name:** Handle, control **Special Features:** Handle has outside length of 3.875 in. And inside length of 3.500 in.; entire handle is I-shaped w/thrd end; both ends are chamfered 0.063 in. X 45.0 deg; has slot 1.063 in. Long beginning 4.906 in. From threaded end which is 0.125 in. Wide and 0.062 in. Deep rtyp; threaded end has 0.281 in. Diameter with 18.0 degrees flatened area, u/o m28 linker delinker mfg 26031; pkg nom. O/a length/type-15.000 in. Shipping cont., pkg nom. O/a width/type-4.000 in. Shipping cont., pkg nom. O/a height/type-05000 in. Shipping cont., gross wt-0.800 shipping cont. Lbs, quantity per shiping cont.-1 Material: Steel comp 1018 or steel comp 1020 **Material Specification:** Astma-108 assn standard single material response **Style Designator:** Tubular **Thread Series Designator:** Unf Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Fiig:

A250a0

Yes - demil/mli