## NSN 6105-00-879-2229



Control Motor - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6105-00-879-2229 **Overall Height:** 2.500 inches **Overall Length:** 4.062 inches **Overall Width:** 2.500 inches Inclosure Feature: Totally enclosed **Cooling Method:** Nonventilated **Control Field Current Rating In Amps:** 1.000 **Control Field Winding Type:** Single winding w/center tap **Current Rating Method:** Load **Torque Rating And Type:** 1.8 inch-ounces running **Inclosure Specificationification:** Commercial **Control Field Voltage Type And Rating In Volts:** 26.0 ac **Length Of Shaft From Housing:** 0.750 inches single end **Tempurature Rating:** 0.0 ambient degrees celsius and 65.0 ambient degrees celsius **Rotor Speed Rating In Rpm:** 2400.0 single no load **Shaft End Characteristic:** A1 single style single end **Special Features:** Body style: face; mtg hole angular spacing in.Deg: 90.0; mtg bolt circle dia: 1.250 in.Nom; mtg facility thd class: 2b; mtg facility thd direction: right hand; operating temp rise above ambient: 75.0 degrees celsius; input current type: ac; input phase: sgl; mtg posn: a/a; mechanical pwr and transfer method: armature shaft sgl drive end; input current rating in amps: 1.000 sgl; input voltage rating in volts: sgl 26.0; rating method: load; mtg facility thd series designator: unc; mtg facility thd dia: 0.11 in.Nom; mtg facility thd qty per in.: 40; mtg facility thd lg; : 0.125 in.Min; shaft diameter and location: 0.2498 in.Nom.Sgl armature end; input freq rating in hertz: 80.0 **Terminal Type And Quantity:** 

6 wire lead

Shelf Life:

N/a

**Unit Of Measure:** 

**Demilitarization:** 

No