## NSN 4810-01-514-4577



Butterfly Valve - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/4810-01-514-4577 **End Application:** Cvn-74 **Current Rating In Amps:** 10.000 **Valve Operation Method:** Solenoid **Mounting Facility:** Wafer **Voltage In Volts And Current Type:** 440.0 ac **Butterfly Valve Size:** 10.000 inches **Product Name:** Ms12q electric actuator w/ 10" fig.360 butterfly valve Phase: Three **Special Features:** Flow in either direction; torque limit switches rated @ 250vac @10amps; unit operational range -29c to +65c; actuator contains thermal sensors and monitor for thermal overload protection. Frequency In Hertz: 60.0 Material: Plastic seat **Material Specification:** Qq-n-286 federal specification single material response stem Media For Which Designed: Water, salt single response **Style Designator:** Err-090 **Supplementary Features:** Includes torque limiter switch and internal valve position indicator swith **Furnished Items And Quantity:** 1 handwheel **Specification Data:** 81349-mil-v-24624 t3a government specification and 81349-dod-v-24657, t1, c1, s1 government specification and 81349-mil-m-17059 government specification Shelf Life: N/a **Unit Of Measure:** 

Fiig: A046b0

No

**Demilitarization:**