## NSN 2920-00-333-5003



Ignition Magneto - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/2920-00-333-5003 **Body Material:** Steel **Drive Connection Type:** Coupling half **Environmental Protection:** Fungus resistant **Performance Type:** Low tension **Shaft Rotation Direction:** Clockwise **Mounting Facility Quantity: Pole Quantity: Distributor Cap:** Included **Mounting Method:** Flange Impulse Quantity Per Revolution: **Ignition Type For Which Designed:** Single **Secondary Terminal Type:** Threaded **Spark Plug Terminal Accommodation Thread Series:** Unef **Spark Advance Control Method:** Manual **Maximum Advance Deg:** 15.0 **Rotation Element Type:** Wound armature **Contact Set Quantity:** 1 **Rpm At Maximum Advance:** 450.0 **Mounting Facility:** Threaded hole

**Features Provided:** 

Radio interference shielding

**Spark Distribution Method:** 

Gap

## NSN 2920-00-333-5003

Ignition Magneto - Page 2 of 2

**Fiig:** A12200



| Spark Plug Terminal Accommodation Thread Diameter:            |
|---|
| 0.688 inches  |
| Spark Plug Terminal Accommodation Thready Qty Per Inch (tpi): |
| 24  |
| Surface Treatment:  |
| Enamel  |
| Surface Treatment:  |
| Enamel  |
| Shelf Life:   |
| N/a   |
| Unit Of Measure:  |
|   |
| Demilitarization:   |
| No  |