NSN 6125-00-681-8547

Dynamotor Field Winding - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6125-00-681-8547 Thickness: 0.344 inches all windings **Covering Material:** Plastic 2nd covering material **Outside Width:** 2.000 inches all windings **Outside Length:** 2.562 inches all windings Impregnation Material: Varnish **Curvature Radius:** 2.844 inches all windings **Conductor Turn Quantity:** 8.75 2nd winding **Coil Inside Length:** 1.312 inches all windings **Coil Inside Width:** 0.750 inches all windings **Coil Type And Quantity:** 1 curved **Conductor Wire Size:** Awg 20 1st winding **Special Features:** 2nd winding conductor wire size awg 29 **Terminal Type And Quantity:** 3 round wire lead all terminals Shelf Life:

Offer Life.	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	

A243a0