NSN 6680-00-490-2878

Vibrating Reed Tachometer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-00-490-2878 **Carrying Case:** Provided Case Shape: Rectangular **Design Type:** Single reed **Mounting Method:** Any acceptable Measurement Range In Rpm: +800.0/+2600.0 **Special Features:** Dimensions: height 2 inches, width 2 inches, depth 6.5 inches; speed indication accuracy +/- 2%; consists of a vibrating reed, the length of which is adjusted by a turning screw; reed moves across the face of a calibrated housing plate to give vibration amplitude while the position of the screw holder gives an indication of vibration frequency calibrated in rpm; includes wooden carrying case **Fsc Application Data:** T.O. 33a1-11-1-101; direct indicating vibration pick up assembly, a compact mechanical instrument designed for checking aircraft propeller speeds and for performing approximate vibration analysis Shelf Life: N/a **Unit Of Measure: Demilitarization:** No

110

Fiig:

T145-d