NSN 6660-01-483-2183

Wind Direction And Speed Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6660-01-483-2183 **Current Type:** Dc Dc Voltage Rating: Between 10.0 volts and 15.0 volts **Accessory Components And Quantity:** Sensor arms, 3; sensor body, 1; transducer heads, 3 **Wind Speed Transmission Method:** Any acceptable **Wind Direction Transmission Method:** Any acceptable Wind Speed Rotor Type: Any acceptable Wind Speed Rotor Material: Steel, stainless **Wind Direction Component Type:** Any acceptable **Wind Direction Component Material:** Steel, stainless **Product Name:** Ultra sonic wind detector **Special Features:** 4uses ultrasound to determine horizontal wind speed and direction; the measurement principle is based on transit time, the time it takes for the ultrasound to travel from one transducer to another; a micro controller computes speed and direction Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: T206-f