NSN 6660-01-520-3464

Fiig: T206-f

Wind Direction And Speed Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6660-01-520-3464 **Current Type:** Ac Ac Voltage Rating: Between 115.0 volts and 240.0 volts Frequency Rating: Between 47.0 hertz and 63.0 hertz **End Application:** An/fnq-1 (v) 2 wind measuring set **Accessory Components And Quantity:** 05159-66 nose cone and prop shaftassy 1, 05154-45 housing assembly 1, 05120e-56 mounting post and transducer assembly 1, 05128b orientation ring 1 **Wind Speed Transmission Method:** Ethermoelement **Wind Direction Transmission Method:** Thermoelement Wind Speed Rotor Type: Blade Wind Speed Rotor Material: **Plastic Wind Direction Component Type:** Airplane-shaped vane **Wind Direction Component Material: Plastic Product Name:** Wind monitor Phase: Single **Special Features:** Measures wind direction 0-360 degaccuracy 3 degrees signal out put dc, measurers wind speed 0-117 knots, operating temp range c degrees m62/p54, 5-100 % humidity, survives ice 0.5 in hr, rain 3 in/hr with 40 knot winds, height 14.6 inch, length 21.7 inch, replaces 6660-01-5304 pn 8111-1004-1 Shelf Life: N/a **Unit Of Measure:** Demilitarization: No