NSN 6660-01-431-9010

Wind Direction Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6660-01-431-9010

End Application:

Automated surface observing system (asos)

Wind Direction Transmission Method:

Any acceptable

Wind Direction Component Type:

Counterbalanced, tail vane

Wind Direction Component Material:

Steel, corrosion resisting

Err Default:

Err default

Supplementary Features:

Range of the wind sensor shall be 0-125 knots with an accuracy of porm 2 knots or 5 percent whichever is greater; resolution shall be 1 knot; distance constant for wind speed (63 percent recover) shall be no more than 30 feet; wind sensor shall operate from 115 porm 10 volts, 60 porm 5 hz, single phase power

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T206-f