Wind Direction Transmitter - Page 1 of 1



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Current Type:

Ac

Ac Voltage Rating:

Between 99.5 volts and 126.5 volts

Frequency Rating:

Between 55.0 hertz and 65.0 hertz

End Application:

Automated surface observing system (asos)

Wind Direction Transmission Method:

Optoelectronic

Wind Direction Component Type:

Counterbalanced, tail vane

Phase:

Single

Special Features:

Cup and vein design wind direction sensor; part of wind sensor assembly; operates within porm 5 percent during conditions of .25 radial thickness of clear ice and wind speeds higher than 10 knots; connects to wind electronics box by sensor cable; delay distance no more than 12 feet

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

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