

View Online at <https://aerobasegroup.com/nsn/6660-01-369-2493>

**Mounting Type:**

Pipe

**Scale Unit Of Measure Inscription:**

Degrees and knots per hour

**Current Type:**

Ac

**Ac Voltage Rating:**

Between 115.0 volts and 230.0 volts

**Frequency Rating:**

Between 47.0 hertz and 63.0 hertz

**Major Components:**

Runway sensor; lightning rod; tower; junction box; concrete base; indicator display assembly; recorder display assembly; interface assembly

**Wind Direction Component Operation Method:**

Sensor-microprocessor

**Dial Type And Range:**

+0.0/+360.0 wind direction and +0.0/+150.0 wind speed

**Phase:**

Single

**Special Features:**

Sensing element c/o 2 orthogonal thick film platinum elements surrounded by protective screen, and are heated; wind data sampled once per sec; 1-4 sensor assemblies; tower indicator display recvs, processes, displays data from various field sensor assemblies; indicator and recorder indicate active sensor, wind speed, direction, gusts, gust spread, direction variability, time, date, sensor/indicator operational status; 5 sec data output; 10.3 in lg, 4.5in. W; 22.8 in h; mtbf 35, 000 hrs

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fiig:**

T206-e