

View Online at <https://aerobasegroup.com/nsn/5985-01-530-1552>

**End Application:**

Global broadcast system sat1733s

**Special Features:**

The pedestal/motor assembly provides plus or minus 15 degrees of movement in both azimuth and elevation while searching the sky to acquire a satellite. After the satellite is acquired, the pedestal motor assembly makes some minor movements to track the satellite. The drive signals are provided by the strc

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

Yes - demil/mli

**Fig:**

A51110