NSN 6660-01-394-6139

Wind Direction And Speed Detector Support - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6660-01-394-6139

Mounting Type:
Flat surface
End Application:
Automated surface observing system (asos)
Construction:
Sectionalized
Base Mounting Type:
Flange
Product Name:
Hinged sensor pole
Special Features:
Supports wind sensor with obstruction lights at airports in the u.S.; weight for sensor is 20lbs located at 1.5' above top of pole; bstruction
lights weigh 7.6lbs each located at top of pole, cables/connectors weigh 8lbs routed along inside of pole; projected area for sensor is 203
sq", lights - 82 sq"; electrical junction box w/attachments mtd to one end of pivot pin; pole strengthened w/welded collar; painted in 7
alternating bands of orange and white; counter weights below pivot point; 23' sectional - sections are 11' and 12'
Height:
23.000 feet
Material:
Aluminum
Surface Treatment:
Paint
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T386-c