NSN 6660-01-376-5579

Automatic Meteorological Station - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6660-01-376-5579

view Online at https://aerobasegroup.com/hsn/6660-01-376-5579
Current Type:
Ac
Ac Voltage Rating:
Between 120.0 volts and 208.0 volts
Frequency Rating:
Between 50.0 hertz and 60.0 hertz
End Application:
Defense meteorological satellite program (dmsp)
Usage Design:
Ground based multi purpose meteorological system
Installation Design:
Any acceptable
Phase:
Single/three
Special Features:
Employed to simulteaneously receive and process polar and geostationary satellite data and disseminate environmental data products to
tactical consumers; dimensions and weight-tracking antenna 16 ft h x 16 ft w x 16 ft d, 3750 lbs; pointing antenna 26 ft h x 26 ft w x 26 ft c
5100 lbs; processing area equipment 7 ft h x 8 ft w x 3 ft d, 4700 lbs; user workstation 5 ft h x 4 ft w x 2.5 ft d, 1550 lbs; mounting data:
tracking antenna pedestal mounted; pointing antenna pedestal mounted; processing area equipment rack mounted 4 bay configuration;
user workstation floor mounted; material n/a
Supplementary Features:
T.O. 31m3-2umq13-4
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T206-d