Semiautomatic Meteorological Station - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6660-01-496-4724

Current Type:

Ac

Ac Voltage Rating:

Between 115.0 volts and 220.0 volts

Frequency Rating:

Between 50.0 hertz and 60.0 hertz

Major Components:

Absorber, overvoltage, r/n 490-190-40; antenna, r/n 00-20363; antenna pedastal ass'y, r/n 622-7120-201; computer, digital data, r/n pd440fx-p113-mt; computer, digital data, r/n mv-1000; converter, frequecy, r/n 500qc-400; display unit, nsn 7025-01-468-7026; modem, fiberoptic, r/n 5012-7; monitor control, r/n 4v; mounting base, electrical equipment, r/n 622-7130-004; power supply, r/n 1q1100; radome, r/n pr-128; reciever, light signal rd-8850/19519-7; reciever-transmitter, radar, r/n 622-5122-405; transmitter, light signal, r/n xd-8850/19519-7

Installation Design:

Fixed

Product Name:

Meteorolical station, radar; tatical wx radar

Supplementary Features:

System gathers and reports weather activity. It is a doppler radar that detects weather activity within 320nm with a beam width of 1.75.

Antenna elevation ranges from -2 to +55degrees. Will replace all of the an/fpq-21, an/fps-77, & an/tps-68 systems

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T206-d