NSN 6660-01-540-8523

Automatic Meteorological Station - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6660-01-540-8523

Current Type: Ac/dc Ac Voltage Rating: 230.0 volts Major Components: Consists of: console/receiver, integrated sensor suite: rain collector, anemometer, 40 ft cable, uv and solar radiation sensors, sola standard radiation shield w/temp/humidity sensors; mounting hardware Usage Design: Ground surface observations Internal Battery Accommodation: Included Installation Design:	ır panel
Ac Voltage Rating: 230.0 volts Major Components: Consists of: console/receiver, integrated sensor suite: rain collector, anemometer, 40 ft cable, uv and solar radiation sensors, sola standard radiation shield w/temp/humidity sensors; mounting hardware Usage Design: Ground surface observations Internal Battery Accommodation: Included Installation Design:	ar panel
230.0 volts Major Components: Consists of: console/receiver, integrated sensor suite: rain collector, anemometer, 40 ft cable, uv and solar radiation sensors, solar standard radiation shield w/temp/humidity sensors; mounting hardware Usage Design: Ground surface observations Internal Battery Accommodation: Included Installation Design:	ar panel
Major Components: Consists of: console/receiver, integrated sensor suite: rain collector, anemometer, 40 ft cable, uv and solar radiation sensors, solar standard radiation shield w/temp/humidity sensors; mounting hardware Usage Design: Ground surface observations Internal Battery Accommodation: Included Installation Design:	ar panel
Consists of: console/receiver, integrated sensor suite: rain collector, anemometer, 40 ft cable, uv and solar radiation sensors, solar standard radiation shield w/temp/humidity sensors; mounting hardware Usage Design: Ground surface observations Internal Battery Accommodation: Included Installation Design:	ar panel
standard radiation shield w/temp/humidity sensors; mounting hardware Usage Design: Ground surface observations Internal Battery Accommodation: Included Installation Design:	ar panel
Usage Design: Ground surface observations Internal Battery Accommodation: Included Installation Design:	
Ground surface observations Internal Battery Accommodation: Included Installation Design:	
Internal Battery Accommodation: Included Installation Design:	
Included Installation Design:	
Installation Design:	
-	
Fixed	
Special Features:	
Wireless vantage pro 2 european version; uses frequency hopping spread spectrum radio technology to transmit weather data up to	1000 ft
uses 3 c batteries or ac adapter	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
T206-d	