NSN 6685-01-525-6935

Rain Deviator Kit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-525-6935

Storage	e Tem	purature	Range:
otol ag	- 1	puiatuic	ivalide.

-40.0/+185.0 degrees fahrenheit

End Application:

Andrew 7.6 meter ku-band earth station antenna

Voltage In Volts And Current Type:

110.0 ac

Special Features:

Kit for applications where rf signal strength could be affected by rainwater accumulation on antenna feed window; kit directs a stream of high velocity air through a nozzle and across the feed window to prevent water beading on window surface; includes electric blower assembly., precipitation detector, air duct pipes, feed window nozzle, mounting brackets, hose clamps, flexible plastic conduit; blower motor and precipitation detector can be wired for 120 or 220 volt applications; operational temperature minus 40 to plus 185 deg. F; cut off temperature setting 39 degrees f

_					
٠.	he	١IŦ		18	ο.
J	שוו	51 I	_		ᢏ.

N/a

Unit Of Measure:

--

Demilitarization:

No