## NSN 5915-01-384-5511

Band Pass Filter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5915-01-384-5511

Overall Length:
20.000 inches
Overall Height:
3.500 inches
Overall Width:
19.000 inches
End Application:
5895-01-132-7204, communications system, an/grc-212
Special Features:
Voltage in volts and current type 115.0 ac and 230.0 ac; wattage rating 50 watts; may also be used as a post selector (on the output of a
transmitter); local or remote controlled by a receiver, rf input disables above 10vrms, impedance; 50 ohms, operating temperature -10 to
+55 degrees cel; storage temperature -62 to +71 degrees cel; frequency 10khz to 30mhz; 10ms switching speed; automatic pre/post
selector switching for transceiver applications
Functional Description:
Provides extra receive system selectivity required when operating in the presence of strong undesired rf signals
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A047b0