## NSN 5905-01-158-5084

Radio Frequency Termination Pad - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5905-01-158-5084

## **General Description:**

No

Material is 96 pct pure alumina,	0.64 mm thick;	dims 10.6 mm lg;	5.5 mm w;	resistance 56.0	ohms porm '	1.0 pct;	power d	lissipation	3 watts
for specified heat sink; oper fre-	q 1.1 ghz; oper	temp 0.0 to 125.0	degs c; tem	np coeff 100 ppm	max; no co	nductor	on rear		

Material is 96 pct pure alumina, 0.64 mm thick; dims 10.6 mm lg; 5.5 mm w; resistance 56.0 ohms porm 1.0 pct; power dissipation 3 watts
for specified heat sink; oper freq 1.1 ghz; oper temp 0.0 to 125.0 degs c; temp coeff 100 ppm max; no conductor on rear
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Domilitarization: