NSN 5996-01-065-6665

Radio Frequency Amplifier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5996-01-065-6665

lot ra Dper 18.0 Ver dours 760 Maxi 200 Dper Autor	age Life Rating In Hours:	
Dper 18.0 Ver dours 760 Maxi 200 Dper Autor	rating Tempurature Range: /+52.0 degrees celsius age Life Measurement: s age Life Rating In Hours: 0.0 mum Operating Altitude Rating: 0.0 feet rating Control Method:	
18.0 Aver Aver 760 Maxi 200 Dper Autor	<pre>/+52.0 degrees celsius age Life Measurement: s age Life Rating In Hours: 0.0 mum Operating Altitude Rating: 0.0 feet rating Control Method:</pre>	
Aver Aver 760 Alaxi 200 Dper Autor	age Life Measurement: s age Life Rating In Hours: 0.0 mum Operating Altitude Rating: 0.0 feet ating Control Method:	
lours Ver 3760 Maxi 200 Oper Nutor	s age Life Rating In Hours: 0.0 mum Operating Altitude Rating: 0.0 feet ating Control Method:	
Ver 760 Maxi 200 Oper Autor	age Life Rating In Hours: 0.0 mum Operating Altitude Rating: 0.0 feet rating Control Method:	
760 Maxi 200 Oper Nutor	0.0 mum Operating Altitude Rating: 0.0 feet rating Control Method:	
Maxi 200 Oper Autor	mum Operating Altitude Rating: 0.0 feet ating Control Method:	
200 Dper Autor	0.0 feet ating Control Method:	
Dper Nutor Circu	ating Control Method:	
utor		
Sircu	natic	
Solid	uit Construction Type:	
	state	
req	uency Per Channel:	
.2 g	igahertz operating channel err-100	
)ver	all Gain:	
1.0	decibels	
xte	rnal Dc Operating Voltage In Volts:	
5.0	single voltage	
Shelf	f Life:	
I/a		
Jnit	Of Measure:	
-		
)emi	ilitarization:	
′es -	demil/mli	
iig:		
322	00	