electronics

IRC Advanced Film Division

RFX Series

- 1% tolerance and 50ppm/C°
- · Small size 10 and 20W power chip resistors
- RF power amplifiers, RF power source, cell phone stations, RF measurement and termination of circulators/isolators
- •Two-beam lead and surface mount options available

The RFX series of high frequency line terminators provide superb high frequency performance at power ratings to 20 watts in a surface mount chip. Both leadless and leaded versions of the device are available providing maximum flexibility for mechanical circuit attachment and circuit configuration.

The RFX is available in a wide range of ohmic values from 50 ohms to 800 ohms affording maximum flexibility in controlled impedance transmission line design and termination. Applications include RF/microwave power amplifiers, power splitters, cell base stations and circulators/isolators.

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Electrical Data

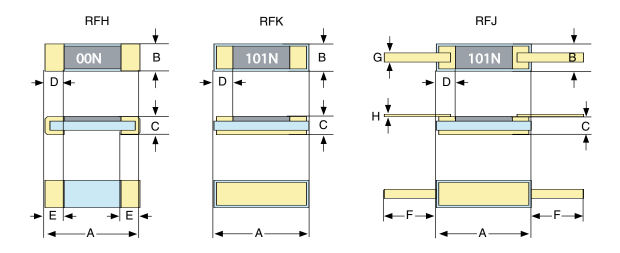
	RFH	RFJ	RFK	
Power Rating	10W	20W	20W	
Resistance	50 , 100 , 150 , 200 , 250 , 300 , 400 , 600 , 800 ,			
Tolerance	±1%			
Capacitance	<0.05pF			
Operating Temperature Range	-55°C to 155°C			
Absolute TCR	±50ppm/°C			

Environmental Data

	Test Condition	To Meet	
Short Time Overload	2.5 x Rated Voltage 5 sec.	+0.2% +0.05	
Load Life	1000 Hours, 70°C ±0.2% +0		
Moisture Resistance	1000 Hours, 40°C 95% RH	±0.2% +0.05	
Temperature Cycle	5 Cycles +125°C high, -55°C Low	±0.2% +0.05	
Resistance to Soldering Heat	260°C, 10 sec.	±0.2% +0.05	
Insulation Resistance	500V, 1 minute >1,000M		



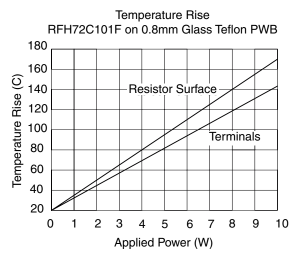
Physical Data



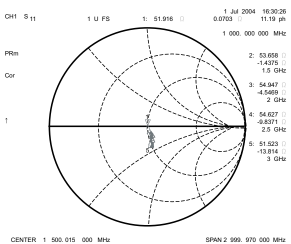
Dimensions (mm)									
Туре	Α	В	С	D	E	F	G	н	
RFH52	5.0	2.5	1.2 max	0.8	0.8	_	_	_	
RFH72	7.0	2.0	1.2 max	0.8	0.8	_	_	_	
RFK52	5.0	2.5	1.2 max	0.8	-	_	_	_	
RFK72	7.0	2.0	1.2 max	0.8	_	_	_	_	
RFJ52	5.0	2.5	1.2 max	_	_	5.0	1.0	1.0	
RFJ72	7.0	2.0	1.2 max	_	_	5.0	1.0	1.0	



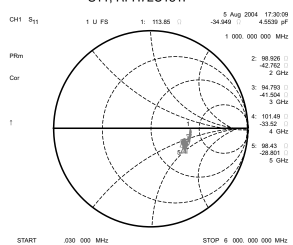
Flange Power Terminations



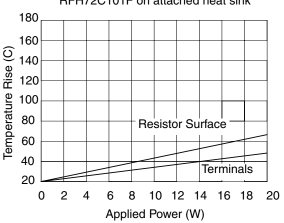
S11, RFH72C500F



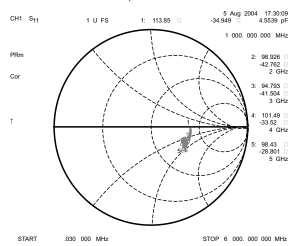
S11, RFH72C151F



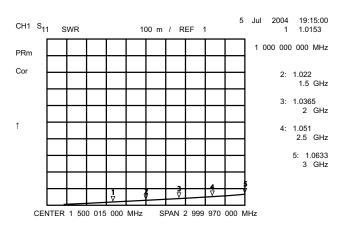
Temperature Rise RFH72C101F on attached heat sink



S11, RFH72C101F

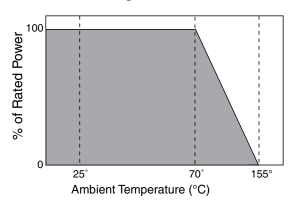


VSWR, RFH72C500F





Power Derating Curve



Ordering Data

