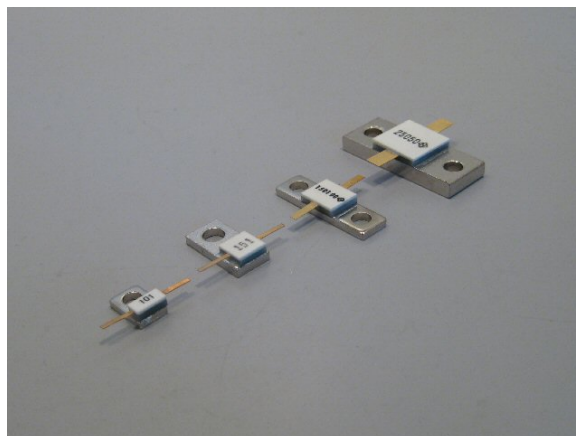


## マイクロ波吸収抵抗器 RFR

10W, 50W, 80W, 100W, 150W, 200W

250W, 400W, 600W

FLANGED POWER RESISTORS, RFR



## 特長用途

DC-4GHz、10W-600W フランジ抵抗器。

高熱伝導の窒化アルミ基板を使用した小型、広帯域吸収抵抗。

スパッタ薄膜テクノロジーによる機械的強度に優れた吸収抵抗。抵抗値は、50ohm から 800ohm、DC 抵抗値許容差は±1%。多様な寸法、裏の放熱電極構造、1個ないし2個にてねじ止めするフランジ型を標準化。

抵抗膜は Ni-Cr 合金であり長期間の耐久性、優れた周囲温度依存性を発揮。

ウィルキンソンパワースプリッタ、コンバインアナ、アイソレータ、サーキュレータ、基地局送信機、高出力高周波電源装置、高出力マイクロ波電力増幅器など。

## Features:

- High power flanged resistors for all DC up to 4GHz applications.
- Small size and wide frequency range specifications realized with through large heat conducting AlN substrate.
- Sufficient mechanical strength metallization from sputtered thin film technology.
- 50ohm to 800ohm resistance with tolerance 1%, and terminations include chips and many style flange provided as standard, and other resistance and power available.
- Long life and temperature stability are shown by a result of Ni-Cr thin film technology.

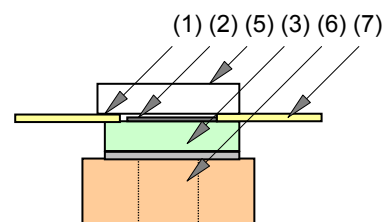
Applications: Consumption resistor of Wilkinson power splitter/power combiner, for isolator/circulators, fixed station of mobile communication electronics, High power microwave amplifiers

## Ordering Information

Type	Style	TCR	Resistance	Tolerance	RoHS/Package
RFR050	120	C	201	F	Z00
RFR010	110	C	500	F	Z00
RFR050	120	(50ppm)	101	(1.0%)	
RFR080			151		
RFR100			201		
RFR150			251		
RFR200			301		
RFR250			401		
RFR400			601		
RFR600			801		

## 仕様・性能 Performance Specifications

Type	Rated Power (W)	Heat Resistance (deg C/W)	VSWR 500MHz	VSWR 1GHz	VSWR 2GHz
RFR010	10	6.5		1.15	
RFR050	50	2.5		1.15	
RFR080	80			1.20	
RFR100	100	1.3		1.20	
RFR150	150			1.30	
RFR200	200				
RFR250	250	0.5		1.30	
RFR400	400	---		---	
RFR600	800	---		---	

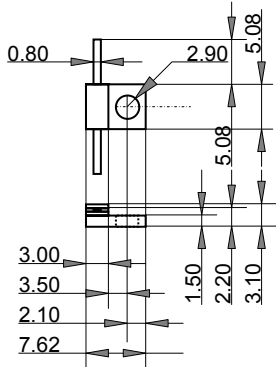


	Substance	Material
(1)	Cold end Terminal	Tin plated Ni-Cu
(2)	Resistive	Ni-Cr
(3)	Substrate	ALN
(4)	Hot end Terminal	Tin plated Ni-Cu
(5)	Cover	ALO
(6)	Flange	Ni plated Cu
(7)	Beam Lead	Au plated Cu

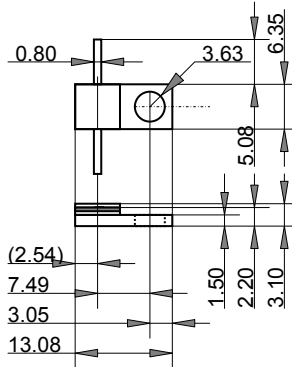
マイクロ波吸収抵抗器 RFR

10W, 50W, 80W, 100W, 150W, 200W, 250W, 400W, 600W, RESISTORS

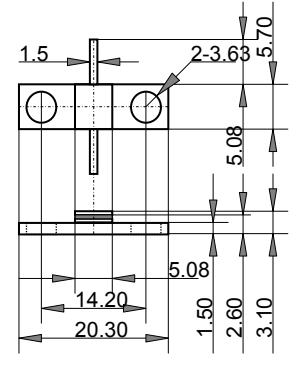
外形・寸法 Style and Dimension (mm)



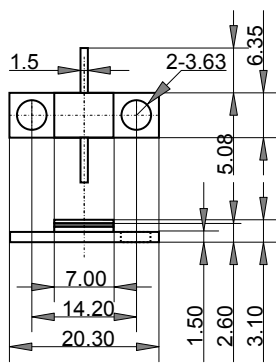
RFR010 120



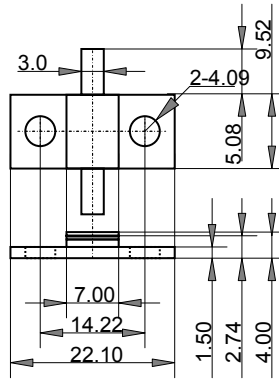
RFR050 120 RFR080 120



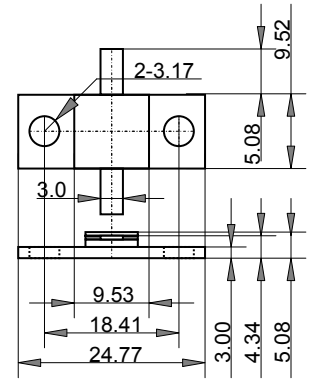
RFR050 110



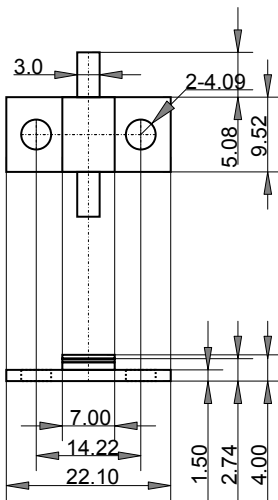
RFR100 110



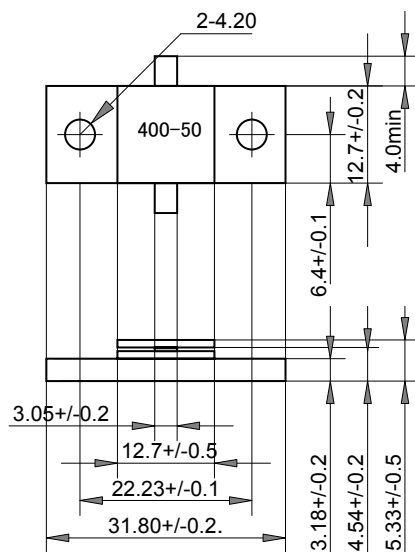
RFR150 110



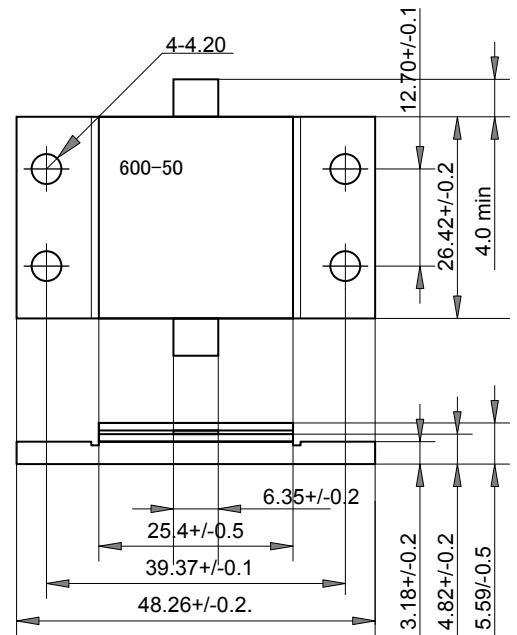
RFR200 110



RFR250 110



RFR400 110



RFR600 110