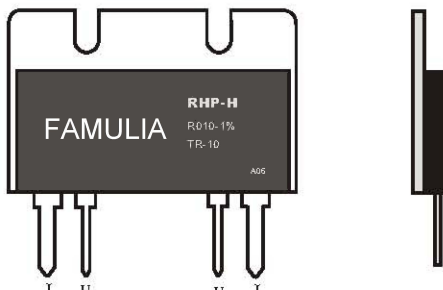


## PRECISION RESISTORS

### RHP-H

### Features



- # Up to 15 W permanent power
- # Max. permanent current: 120 A(1mOhm)
- # Very high precision of tolerance and TCR
- # 4-terminal connection
- # Thermal design of reliability

### Applications

- # Measurement equipment
- # reference resistors in laboratories
- # High precision current source
- # Laboratory power supplies

### Technical data

Resistance values	Ohm	0.001 to 0.1
Tolerance	%	0.1 / 1
Temperature coefficient (0-80°C)	ppm/K	<3 / 10
Applicable temperature range	°C	-55 to +140
Power rating	W	5 / 15 (on a heatsink)
Thermal resistance to ambient(Rth)	K/W	<10
Thermal resistance to aluminium substrat (Rthi)	K/W	<3
Dielectric withstandin voltage	V	AC/DC 2000
Inductance	nH	<10

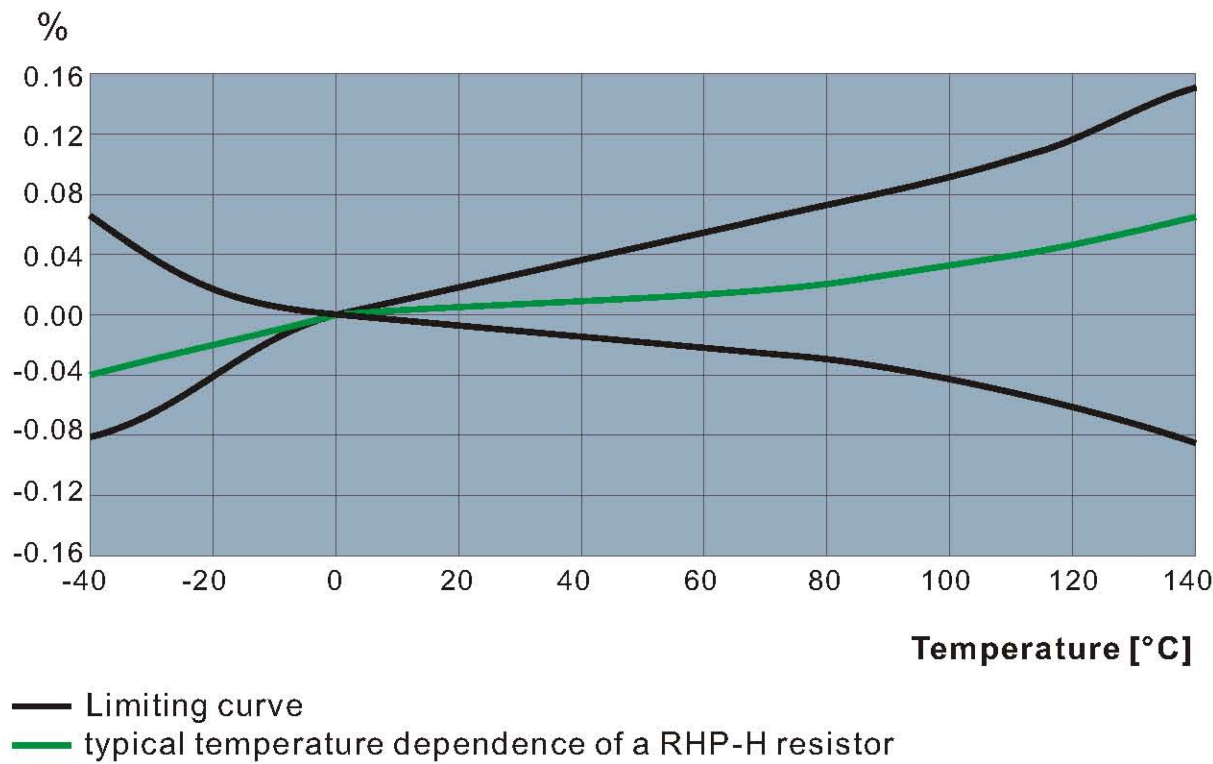
#### \*The radiator is arranged

According to the maximum power used to measure the temperature of radiator, the maximum not more than 80°C.

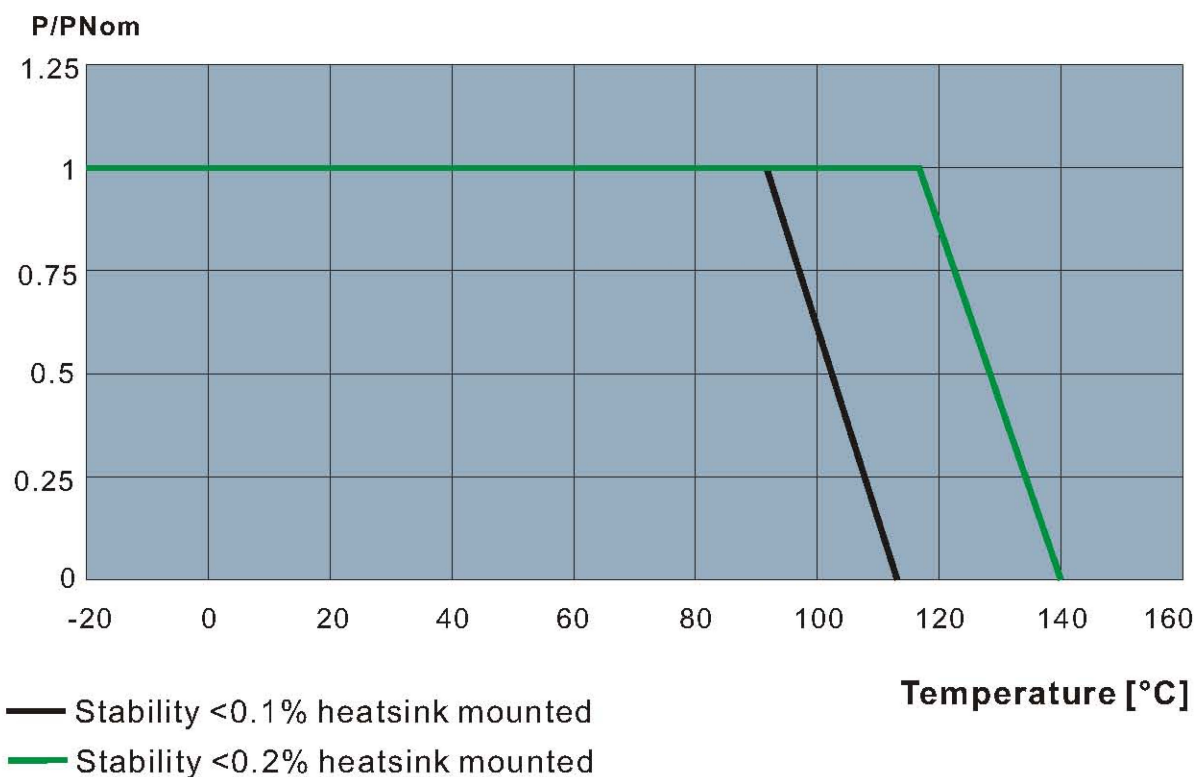
## PRECISION RESISTORS

**RHP-H**

Temperature dependence of the electrical resistance of RHP-H resistors (range  $\pm 10$  ppm/K)



### Power derating curve



## PRECISION RESISTORS

### RHP-H Standard resistance values and tolerances

Resistance values	Tolerance		
	0.1%	0.5%	1%
R001			✓
R002			✓
R005		✓	✓
R008		✓	✓
R010	✓	✓	✓
R020	✓	✓	✓
R050	✓	✓	✓
R100	✓	✓	

### standard Temperature coefficient and tolerances (ppm/K)

Resistance values	Temperature coefficient		
	3PPM/K	5PPM/K	10PPM/K
R001		✓	✓
R002		✓	✓
R005	✓	✓	✓
R008	✓	✓	✓
R010	✓	✓	✓
R020	✓	✓	✓
R050	✓	✓	✓
R100	✓	✓	✓

### Mechanical dimensions [mm]

