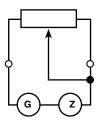
**Vishay Sfernice** 

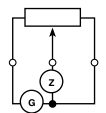


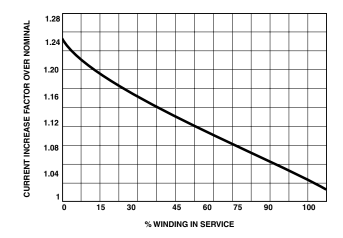
## Wirewound Rheostats and Potentiometers Characteristics

#### RHEOSTAT MODE



#### POTENTIOMETER MODE





## FEATURES

- 12 W to 500 W at 25 °C
- CCTU 05-03B

The performance of RT-RTE rheostats exceeds the requirements of specification CCTU 05-03B.

They have been designed for heavy duty applications such as repeated overloads, transients, shock and vibration conditions.

## **RT VITREOUS SERIES**

Six sizes are available capable of dissipating 12, 25, 55, 100, 250 or 500 watts at 25  $^\circ\text{C}.$ 

The resistive wire is protected by a proprietary Vishay Sfernice enamel fired at high temperature and free from any compound that could cause corrosion of the wire.

The maximum operating temperature of the RT series is 320  $^\circ\text{C}.$ 

## GANGED UNITS

Ganged units are available with different combinations of power and ohmic values (see data-sheet).

#### **GRADED WINDINGS**

These are recommended when the ratio is  $\frac{\text{Imax}}{\text{Imin}} > 2$ 

## MAXIMUM OVERLOAD

In rheostat use, the winding current decreases in relation to the number of turns being used.

When part of the winding is used the current can be increased in accordance with the graph on the left.

Substantially heavier overloads can be applied in short impulses and we would be pleased to advise on this type of application, on receipt of the following information:

- proposed rheostat usage
- current level

- operating cycles specifying duration of overload "ON", "OFF" periods.



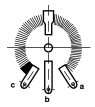
#### Wirewound Rheostats and Potentiomaters Characteristics

Vishay Sfernice

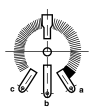
RT

#### **SPECIAL FEATURES**

OFF POSITION LEFT Code No.: 213700



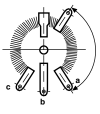
OFF POSITION RIGHT Code No.: 213600



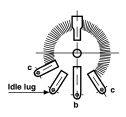
**IDLE LUG RIGHT** 

Code No.: DB2

FIXED TAPPINGS, ONE OR MORE Code No.: RTP Not available for RT12 and RT500



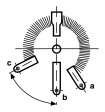
IDLE LUG LEFT Code No.: DB1 Not available for RT12 and RT500



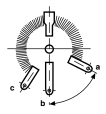




REDUCED LEFT TRAVEL Not available for RT12 and RT500



REDUCED RIGHT TRAVEL Not available for RT12 and RT500



Other special features are available.

Please consult Vishay Sfernice for all of your rheostat requirements.

All the positionings are defined when the shaft end is viewed (contrary to the above windings) clockwise detent.

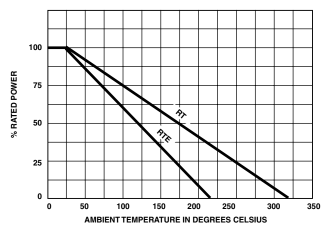
DIMENSIONS						
DOUBLE MINI SWITCH FOR SERIES AND SIZE	CODE	L mm				
RT25	219410	29				
RT55	219430	33				
RT100	219450	33				
RT230	219470	35				
RT500	219480	35				

Vishay Sfernice

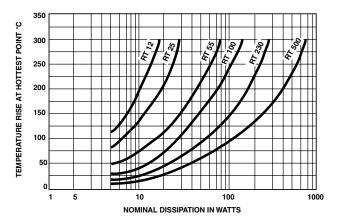
Wirewound Rheostats and Potentiometers Characteristics



## **POWER RATING CHART**



#### **TEMPERATURE RISE**



ORDERING INFORMATION											
VITREOUS	RT	25		L			AS	3K3	± 10 %	B010	е
	MODEL	STYLE	SHAFT LOCKING	VARIATION LAW	SPECIAL DESIGN	WINDING	COMMAND SHAFT	OHMIC VALUE	TOLERANCE	PACKING	LEAD (PB)-FREE
			DEVICE			Optional					
			Optional		Method N° Optional		II special, please supply a drawing				
ACCESOIRES	AC	C	BOUTON	60.	IF		е		DB1		
	MO	DEL	KNOB	DIA	NL.	LEAD (	Pb)-FREE		L FEATURES		

SAP PART NUMBERING GUIDELINES									
RT	25	L	AS	3301	К	В			
MODEL	STYLE	LAW		OHMIC VALUE	TOLERANCE	PACKING			
ACCRF	BOUTON	60JF							
MODEL	TYPE	STYLE							



Vishay

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Vishay: RT012AP1500KBDD10 RT012AP68R0KBDD10