

**Charging Resistor for EV** Hybrid Wirewound Technology



### LINKS TO ADDITIONAL RESOURCES

30 3D Mode

## **FEATURES**

- Technology: hybrid wirewound
- High energy / volume ratio
- Easy mounting (faston connection 6.35 [0.250"])
- · Possibility to mount on heatsink
- AEC-Q200 qualified
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

#### **APPLICATIONS**

- Precharge
- Discharge
- Active discharge resistor

STANDARD ELECTRICAL SPECIFICATIONS					
		POWER RATING ON PAMITHERM <sup>(1)</sup> W	$\begin{array}{c} \textbf{RESISTANCE RANGE}\\ \Omega \end{array}$	TOLERANCE ± %	
HRHA	90	54	1 to 1K	5, 10	

Note

<sup>(1)</sup> 6 mm thickness, see Fig. 2

TECHNICAL SPECIFICATIONS				
PARAMETER	UNIT	RESISTOR CHARACTERISTICS		
Temperature coefficient	ppm/°C	± 100 (typical)		
Operating temperature range	°C	-55 to +250		

GENERAL CHARACTERISTICS				
Dielectric base	Ceramic			
Resistive circuit	Hybrid wirewound			
Terminals	Stainless steel			
Ohmic values	E24 (other on request)			
Maximum operating voltage between terminals (by design)	1000 V <sub>DC</sub>			
Dielectric voltage	3000 V <sub>RMS</sub> (higher on request), 50 Hz, 1 min			
Creepage distance	14 mm			
Clearance distance	14 mm			
Weight	160 g max.			

Revision: 14-Dec-2021

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**RoHS** 

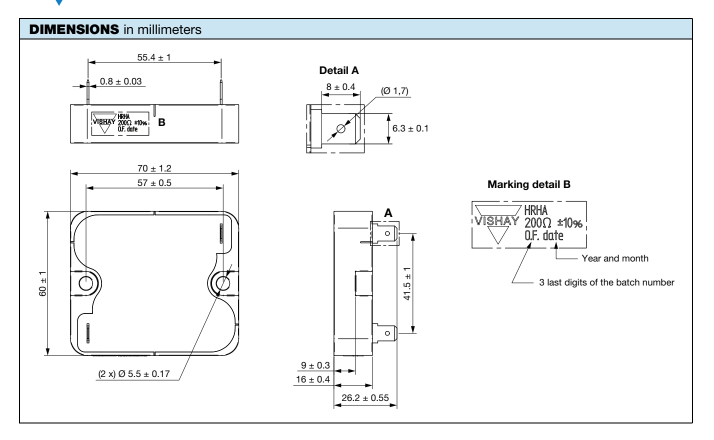
HRHA

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HRHA

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#### MOUNTING

For soldering recommendations please see www.vishay.com/doc?32595

#### DISSIPATION

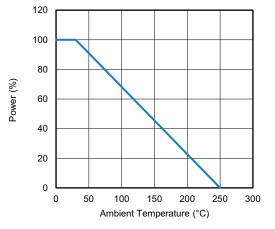
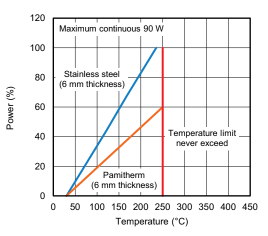
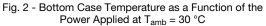


Fig. 1 - Permanent Applicable Power as a Function of Ambient Temperature





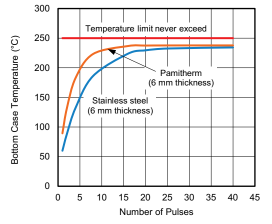
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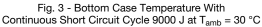
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HRHA

ENERGY		
Energy mode at 30 °C room temperature	Stainless steel (6 mm thickness)	Pamitherm (6 mm thickness)
Refer to Fig. 2 for bottom case temperature vs. pulse number	PULSE – DURATION – WAIT <sup>(1)</sup>	PULSE – DURATION – WAIT <sup>(1)</sup>
Continuous cycle - short circuit wave (refer to Fig. 3)	9000 J - 1.8 s - 100 s	9000 J – 1.8 s – 167 s
Continuous cycle - RC discharge wave (refer to Fig. 4)	1850 J - 0.74 s - 30 s	1850 J - 0.74 s - 34 s





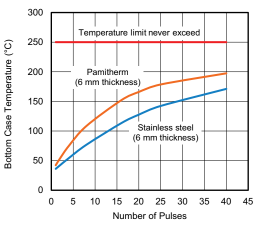


Fig. 4 - Bottom Case Temperature With Continuous RC Discharge Cycle 1850 J at  $T_{amb}$  = 30  $^\circ C$ 

ORDERING INFORMATION					
HRHA	F	Ν	22U	5 %	BO12
MODEL	TERMINATION	COATING	RESISTANCE VALUE	TOLERANCE	PACKAGING

GLOBAL	GLOBAL PART NUMBER INFORMATION					
н [	<b>R H</b>		<b>C 2 0 </b>	0 0	<b>J B</b> 5 6	7
1	2	3	4	5	6	7
PRODUCT TYPE	TERMINATION	COATING (if applicable)	RESISTANCE VALUE	TOLERANCE	PACKAGING	INDUSTRIALIZATION NUMBER
HRHA	F = faston	C = coated N = not coated	The first three digits are significant figures and the last specifies the number of zeros to follow, R designates decimal point. $4702 = 47 \text{ k}\Omega$ $47\text{R0} = 47 \Omega$	J = 5 % K = 10 %	B = box Box quantity depends of model and size	Specific digits for custom design (if applicable)

EXAMPLES				
MODEL	DESCRIPTION	PART NUMBER		
HRHA	HRHAFN22R0JB	HRHA F N 22U 5 % BO12		
HRHA	HRHAFC22R0JB	HRHA F C 22U 5 % BO12		

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