

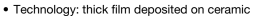
Vishay MCB

# Power Resistors Cooled by Auxiliary Heatsink (Not Supplied) Thick Film Technology





## **FEATURES**





- Cold system without external radiation
  - Cold System Willout Skiema radiation
- High power / volume ratio
- Non-inductive
- Easy assembly, self calibrated pressure (120 N to 160 N)
- Material categorization: for definitions of compliance please see <a href="https://www.vishay.com/doc?99912">www.vishay.com/doc?99912</a>

#### **ADDITIONAL RESOURCES**



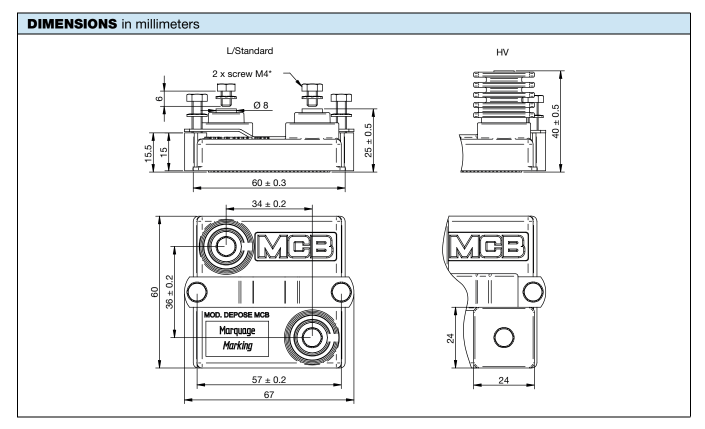
STANDARD ELECTRICAL SPECIFICATIONS							
MODEL	RESISTANCE RANGE $\Omega$	RATED POWER PBC85 °C	TOLERANCE ± %	TEMPERATURE COEFFICIENT ± ppm/°C	E-SERIES OHMIC VALUES		
RCEC 500	0.47 to 3	500	10, 5	300	E24		
NCEC 500	3.3 to 1M	500	10, 5	100	E24		

MECHANICAL SPECIFICATIONS					
UL 94 flame classifications	Material complies with the standard UL 94 V-0				
Resistive element	Cermet				
Substrate	Alumina				
Encapsulation	Resin filled case				

TECHNICAL SPECIFICATIONS						
PARAMETER	500L	500	500HV			
Operating temperature range	perating temperature range -55 °C to +155 °C					
Maximum operating voltage		5000 V				
Dielectric strength V <sub>eff</sub> (50 Hz 1 min)	6000 V	7000 V	12 000 V			
Creepage distance	42 mm	42 mm	75 mm			
Clearance distance	12 mm	12 mm	30 mm			
Capacitance: ground		120 pF				
Capacitance: parallel		40 pF				
Partial discharge	-	$\leq 500 \text{ pC at } 7000 \text{ V}_{eff}$ $\leq 10 \text{ pC at } 5000 \text{ V}_{eff}$ Other cases: consult us				
Inductance ≤ 40 nH						
Insulation resistance	$10^5 \text{M}\Omega$ at $500 \text{V}_{\text{CC}}$					
Weight (max.)	120 g					

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PERFORMANCES							
TESTS	CONDITIONS	REQUIREMENTS	TYPICAL VALUES				
Momentary overload	1000 W / 10 s θ = 70 °C	2 %	0.2 %				
Humidity (steady state)	56 days, 40 °C, 95 % HR	2 % or 0.05 $\Omega$ <sup>(1)</sup>	0.2 %				
VRT	-55 °C to +125 °C 5 cycles	Insul. $> 10^3  \text{M}\Omega$	0.2 %				
Mechanical shock	CEI 61373 cat 1 class B half sinus 50 m/s² / 30 ms 6 per axis (3 negative and 3 positive)	2 % or 0.05 $\Omega$ <sup>(1)</sup>	0.25 %				
Vibration	CEI 61373 cat 1 class B random 5 Hz to 150 Hz 7.9 m/s 5 h per axis	0.5 % or 0.05 $\Omega$ <sup>(1)</sup>	0.25 %				
Terminals strength	200 Ncm / 200 N	0.5 % or 0.05 $\Omega$ <sup>(1)</sup>	0.1 %				
Endurance	2000 cycles P <sub>n</sub> 30 min / 30 min	1 % or 0.05 $\Omega$ <sup>(1)</sup>	0.2 %				

#### Note

### **ENERGY ABSORPTION**

R < 390  $\Omega$ 

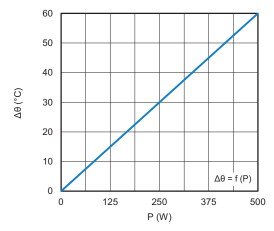
Repetitive operation:  $7 \text{ J/t} = 50 \text{ }\mu\text{s}$ Repetitive operation:  $3.5 \text{ J/t} = 50 \text{ }\mu\text{s}$ 

Accidental operation:  $20 \text{ J/t} = 50 \mu \text{s} / 120 \text{ impulsions max}$ . Other t values: consult us

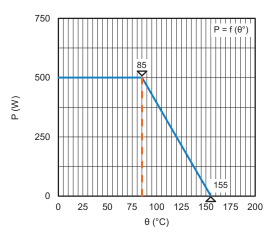
<sup>(1)</sup> The higher of either value



### **DISSIPATION**

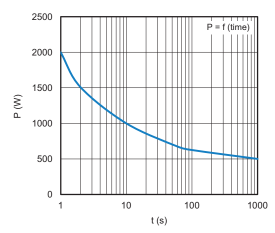


Temperature Rise as a Function of the Power Applied Overall Thermal Resistance 0.12 °C/W (See Assembly)



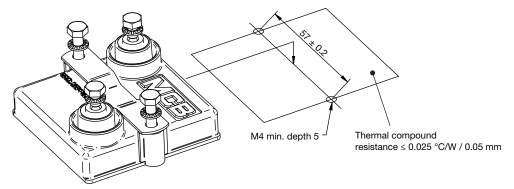
Permanent Applicable Power as a Function of Bottom Case Temperature

### **OVERLOAD**



Intermittent Overload (Exceptional Operation)
Bottom Case Temperature +85 °C

## **ASSEMBLY**



Screws and bolts supplied.

Maximum tightening torque:

1.8 Nm to 2 Nm, mechanical mounting

1.8 Nm to 2 Nm, electrical mounting



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#### **COOLING**

The temperature of the heatsink may be maintained at the specified values with:

- Forced air ventilation
- Internal circulation of a liquid cooling
- Heatsink contact surface: Ra 6.3 μm
- Evenness defect: 0.05 mm max.
- Surface temperature gradient (isotherm): 20 °C max.
- Thermal compound not supplied (resistance < 0.025 °C/W / 0.05 mm)</li>

The user must select the thermal resistance of the heatsink according to the power applied.

#### **TERMINAL OPTIONS**

- Electrical terminals M5
- Other terminal size
- · Output cable

ORDERING INFORMATION								
RCEC	500	HV	100K	5 %	XXX	BO15		
MODEL	STYLE	<b>TERMINALS</b>	RESISTANCE VALUE	TOLERANCE	CUSTOM DESIGN	PACKAGING		
				± 5 % ± 10 % Other on request	Optional On request: special value, tolerance shape, M5 terminals, etc.			

GLOBAL PART	GLOBAL PART NUMBER INFORMATION							
R C E	C 5 0	0 H V	5 R 6	0 K B	6			
1	2	3	4	5	6			
GLOBAL MODEL	TERMINAL (if applicable)	OHMIC VALUE	TOLERANCE	PACKAGING	INDUSTRIALIZATION NUMBER			
RCEC 500	Standard (no digit) = dielectric strength 7 kV + partial discharge HV = dielectric strength 12 kV + partial discharge L = dielectric strength 6 kV	The first three digits are significant figures and the last specifies the number of zeros to follow, R designates decimal point. $4702 = 47 \text{ k}\Omega$ $1000 = 100 \Omega$ $47R0 = 47 \Omega$ $4R70 = 4.7 \Omega$	J = 5 % K = 10 %	B = box (24 pcs for standard and L 15 pcs for HV)	3 specific digits (if applicable)			

EXAMPLES					
MODEL	DESCRIPTION	PART NUMBER			
RCEC 500	RCEC 500 220K 10 % BO24	RCEC5002203KB			
RCEC 500 HV	RCEC 500 HV 100U 5 % 310 BO15	RCEC500HV1000JB310			



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PRODUCT	PRODUCT SUMMARY									
SERIES			TOLERANCE	RESISTANCE $(\Omega)$		E-SERIES	POWER RATING	TEMP.	MAX. VOLTAGE	AUTO.
		(± ppili/ C)	(± ppm/°C) (± %)	MIN.	MAX.		(W)	(°C)	(V)	

TAGS				
TYPE	PARAMETER			
Mounting technology				
Technology				
Applications				
Characteristics				



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