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Vishay MCB

# **Reinforced Winding Wirewound Power Resistor**



### **FEATURES**

- Very high dissipation
- High energy absorption and high overloads



- Suitable for the most severe conditions
- Material categorization: for definitions of compliance please see <a href="https://www.vishay.com/doc?99912"><u>www.vishay.com/doc?99912</u></a>

#### **APPLICATIONS**

- Filter
- Precharge
- Braking

### **DESIGN SUPPORT TOOLS**

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STANDARD ELECTRICAL SPECIFICATIONS					
GLOBAL MODEL	POWER RATING W	RESISTANCE RANGE $\Omega$	TOLERANCE (1) ± %	U <sub>LIM.</sub> <b>V</b>	
C52T	900	8.2 to 100K	5, 10	4200	
C52T Li	900	0.33 to 270	5, 10	4200	
C42T	480	1.0 to 56K	5, 10	3000	
C38T	270	1.0 to 27K	5, 10	1900	

#### Note

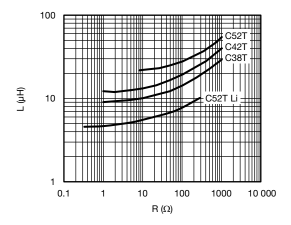
<sup>(1)</sup> For  $R_n < 3.3 \Omega$ 

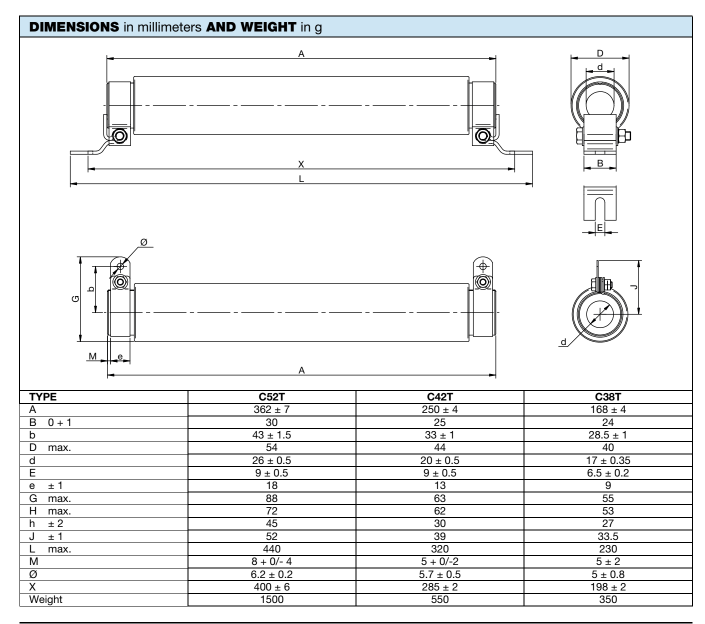
TECHNICAL SPECIFICATIONS				
PARAMETER UNIT RESISTOR CHARACTERISTICS				
Temperature coefficient	ppm/°C	75 ppm/°C (typical)		
Operating temperature range	°C	-55 to +450		

GENERAL CHARACTERISTICS				
Core	Grooved ceramic			
Winding	Double spiral, NiCr alloy			
Coating	Special and vitreous			
Ohmic values	E12			
Traction lug outputs	CTF version			
Collars outputs	CTN version			
Low inductance	Li version (with TF terminals only)			



## INDUCTANCE VALUE AS A FUNCTION OF Rn





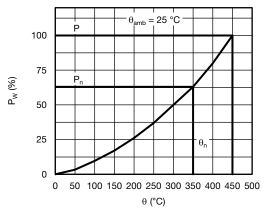
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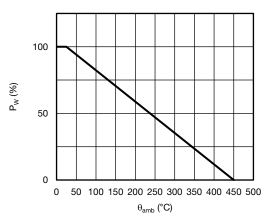
PERFORMANCES					
TESTS	CONDITIONS	REQUIR	EMENTS	TYPICAL VALUES	
Overloads	10 P <sub>n</sub> (temp. nom.), 5 s	± 2	2 %	10 P <sub>n</sub> , 30 s, 1 %	
Climatic	-55 °C, 5 cycles, +200 °C	3 % or 0.05 Ω <sup>(1)</sup>	Collar insulated N	1 %	
Damp heat	56 days 95 % HR	2 % or 0.05 Ω <sup>(1)</sup>	$10^2\mathrm{M}\Omega$	0.1 %	
Thermal shocks	P <sub>n</sub> -55 °C	2 % or 0.05 $\Omega$ <sup>(1)</sup>		0.2 %	
Shocks	Severity 50 A	0.5 % or 0.05 $\Omega$ <sup>(1)</sup>		0.5 %	
Vibrations	Severity 55/10	0.5 % or 0.05 Ω <sup>(1)</sup>		0.5 %	
Endurance	500 cycles P <sub>n</sub> 90 min/30 min	5 %		1.5 %	

#### Note

#### **DISSIPATION**

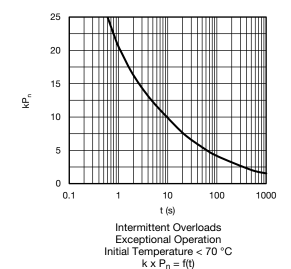


Power  $P_W$  as a Function of Surface Temperature P(W) = f (Temperature Surface)

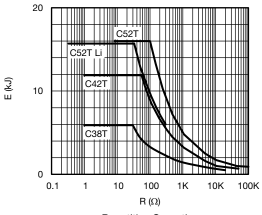


Derating in Power as a Function of Ambient Temperature

### **OVERLOADS**



#### **PERMISSIBLE ENERGY**



Repetitive Operation Energy as a Function of  $R_n$ Pulse Duration < 100 ms E = f(R)

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



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## **OPTIONS** (Consult us)

- Other values than E12 series
- Intermediate terminals
- Insulated mounting

ORDER	ORDERING INFORMATION						
C52T	F	LI	10K	± 5 %	XXX	BO1	
MODEL	CONNECTIONS	LOW INDUCTIVE WINDING	RESISTANCE VALUE	TOLERANCE	CUSTOM DESIGN	PACKAGING	
		Optional		± 5 % ± 10 % Other on request	Optional On request: special value, tolerance shape, M5 terminals, etc.		

GLOBAL PART NUMBER INFORMATION						
C 5 2 T F L I 6 R 6 0 J B 8 3 7  1 2 3 4 5 6 7						
1	2	3	4	5	6	7
PRODUCT TYPE	LEADS	OPTION (if applicable)	RESISTANCE VALUE	TOLERANCE	PACKAGING	INDUSTRIALIZATION NUMBER
C38T C42T C52T	F = traction lugs N = collars	и	The first three digits are significant figures and the last specifies the number of zeros to follow, R designates decimal point. $4702 = 47 \text{ k}\Omega$ $4R7 = 4.7 \Omega$	J = 5 % K = 10 %	B = box Box quantity depends of model and size	3 specific digits (if applicable)

EXAMPLES				
MODEL	DESCRIPTION	PART NUMBER		
C52TF	C 52 TF LI 6U6 5 % 837 BO1	C52TFLI6R60JB837		
C42TF	C 42 TF 4U7 5 % BO14	C42TF4R70JB		



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B41022A5686M6 ESRG250ELL101MH09D EKMA160EC3101MF07D RJB-10V471MG3# ESMG160ETD221MF11D

EKZH160ETD152MJ20S RJH-35V122MJ6# EGXF630ELL621ML20S RBD-25V100KE3#N EKMA350ELL100ME07D

ESMG160ETD101ME11D ELXY100ETD102MJ20S EGXF500ELL561ML15S EKMG350ETD471MJ16S 35YXA330MEFC10X12.5

RXW471M1ESA-0815 ELXZ630ELL221MJ25S ERR1HM1R0D11OT LPE681M30060FVA LPL471M22030FVA HFE221M25030FVA

LKMD1401H221MF B41888G6108M000 EKMA160ETD470MF07D UHW1J102MHD6 EKMG500ETD221MJC5S LKMK2502W101MF

LKMD1401H181MF LKMI2502G820MF LKMJ2001J122MF LKML2501C472MF LKMJ4002C681MF 450MXH330MEFCSN25X45

450MXK330MA2RFC22X50 63ZLH560MEFCG412.5X30 ELH2DM331O25KT ELH2DM471P30KT