



PTC8006x



Safe brake resistor in PTC technology PTC8006x

Self-protecting PTC element (aluminum housing) with very high operating voltage limit; protection class IP20.



Rated power (W) See tables

Resistance values (Ohm) See tables

Dimensions (mm) Enclosure: See tables Wiring: up to 450 mm Ø AWG 20 or 0.51 mm² FEP isolated, UL Style 1901

With four mechanical and electrical ranges of 35, 70, 105 and 140 watts continuous power on a heat sink, the PTC brake resistors cover the power requirements of small frequency inverters and servo controllers. Similar to the level of wire-based brake resistors, the impulse power ratings are of major importance for the applications and have a factor of 35 with a 1 percent duty cycle. The elements which may be installed in the inverter's enclosure are also known as ballast resistors and have an IP20 protection class. Several mechanical designs are available in the series. Customer requirements are implemented as necessary when the order involves sufficient quantities. The resistance values for each type are dynamic with respect to the temperature at the PTC (see R(T) curve) and the applied voltage.

Technical specifications

 $(\theta_{\Delta} = 20^{\circ}\text{C}, \text{ unless otherwise stated})$

Parameter	Symbo	l Wert	Einhei	t Bedingungen
Tolerance (resistance)		± 35	%	Caution: Typical for thermistors and not reducable
Max. perm. operating voltage	U _B	≤ 600 AC	V	according to CSA
		≤ 848 DC	V	
Threshold limit voltage DC	$U_{\mathtt{BD}}$	1300 (1750 Ohm)	V	Caution: Abruptly low resistance
		1100 (350 Ohm)	V	(reaction like a short circuit)
		900 (175 Ohm)	V	
Isolation voltage ¹	U _{ISO}	≥ 4000 AC	V	f = 50 Hz; t = 1 s
Surface temperature at	То	175 ± 10K	°C	The temperature will stay within
constant load with U _N				the tolerance at a constant load
				of 500VAC
Transiston temperature	СР	140	°C	Depending form the material, describes the temperature at which the resistance reaches two times the rate of its lowest value
Cold resistance at 25°C	R ₂₅	s. Page 3	Ω	Caution: Dynamic value, depending on the temperature of the PTC! (cf. the characteristic curve of R(T)) and the applied voltage!
Energy consumption	E	660	J (Ws)	bei 1.2s (1% ED)
Pulse rating	P_{i}	≤ 20	kW	Value in Approximation
Storage temperature	ϑ_{s}	-25 +85	°C	
Certifications	cCSAus			acc. to standard CSA-C22.2 and UL 508

¹Period spikes against the grounded resistor housing (PE) must not exceed 700 VDC, otherwise the housing must be isolated from PE and finger safe installed.













PTC with connector



PTC with customer specific connector



PTC with customer specific connector

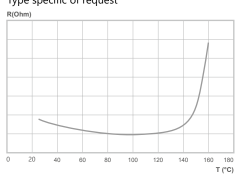
Resistance-Voltage-Characteristic

Brake resistor PTC8006xx Type specific of request

– at 90 °C at 25 °C Rmin(UPTC)/RPTC 1.0 0.8 0.6 0.4 0.2

Case temperature

Brake resistor PTC8006xx Resistance-temperature characteristic Type specific of request





Dimensions and mounting holes (mm)



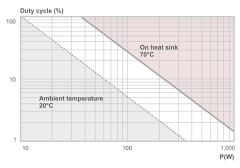


PTC - 35 W

 $(\theta_{\Delta} = 20^{\circ}\text{C}, \text{ unless otherwise stated})$

Parameter	Symbol	Value	Unit	Conditions
Resistances	R	175, 350, 1750	Ω	2
Rated power	Р	10	W	unobstructed convection
		35	W	on heat sink (70 °C)
Dimensions	L	59.5	mm	no mounting holes 3
		73.0	mm	•
		89.0	mm	
	W	34.0	mm	
	Н	10.7	mm	alternatively
		11.5	mm	Í

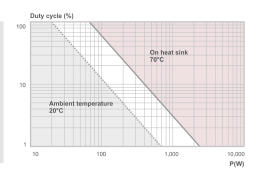




PTC - 70 W

 $(\theta_{\Delta} = 20^{\circ}\text{C}, \text{ unless otherwise stated})$

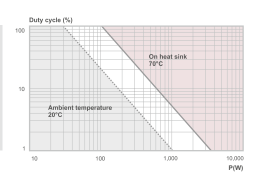
Parameter	Symbol	Value	Unit	Conditions
Resistances Rated power	R P	90, 175, 875 20	Ω W	unobstructed convection
Dimensions	L	70 100.0 115.0	W mm mm	on heat sink (70 °C)
	W H	34.0 10.7	mm mm	



PTC - 105 W

 $(\theta_A = 20$ °C, unless otherwise stated)

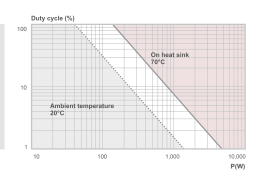
Parameter	Symbol	Value	Unit	Conditions
Resistances	R	60, 120	Ω	2
Rated power	Р	30	W	unobstructed convection
		105	W	on heat sink (70 °C)
Dimensions	L	139.0	mm	3
	W	34.0	mm	
	Н	10.7	mm	



PTC - 140 W

 $(9_A = 20$ °C, unless otherwise stated)

Parameter	Symbol	Value	Unit	Conditions
Resistances	R	44, 88, 437,5	Ω	2
Rated power	Р	40	W	unobstructed convection
		140	W	on heat sink (70 °C)
Dimensions	L	167.0	mm	3
	W	34.0	mm	
	Н	10.7	mm	



² The resistance values for each type are dynamic with respect to the temperature at the PTC (see R(T) curve) and the applied voltage. ³ Dimensions with tolerances



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We look forward to hearing from you!



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