TAP800 Series



800 Watt Heat Sinkable Planar

FEATURES

- Electric support is high alumina content ceramic metallized on the bottom for ideal heat transfer and optimum discharge.
- Encapsulated with a special resin filled epoxy casing with a large creepage distance to mass, large air distance between terminals, and a high insulation resistance (CTI 600).
- Resistive element is specially designed for low inductance and capacitance. The element provides stable performance in addition to high wattage and pulse loading capability.
- Contacts allow for easy load connecting with M4 or M5 screws (not included).
- Materials meet the requirements of UL94-V0



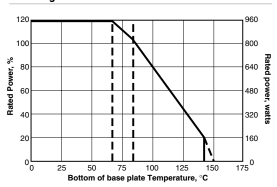
Ohmite's TAP800 Series dissipates 800 watts of power when used with a liquid or air cooled heat sink system. The Ohmite CP4 (https://www.ohmite.com/cp4-series-chillplate/) is an example of properly designed heat sink. The TAP800 rounds out 600 watt (TAP600) and 1000 watt (TAP1000) product offerings. Applications include variable speed drives, power supplies, robotics, motor control, control devices, and other power designs.

	CHARACIERISTICS	
to 10KΩ		

Resistance Values	1Ω to 10 K $Ω$	
Resistance Tolerance	±5% to ±10%	
Temperature Coefficient	±150ppm/°C (others upon request)	
Maximum Working Voltage	5,000V DC, higher voltage on request, not exceeding max. power	
Short Time Overload	1,200W at 70°C for 10sec., ΔR=0.4% max.	
Power Rating	800W at 85°C Bottom case temperature.	
Peak Current	up to 1500 amp. depending on pulse length and frequency Please ask for details	
Electric Strength Voltage	7K Vrms, 50Hz, up to 12K Vrms on special request	
Single Shot Voltage	up to 12kV Normwave (1.5/50 µsec)	
Partial Discharge	4KVrms, <10pC, up to 7kV on special request	
Insulation Resistance	10GΩ min. at 500V	
Creeping Distance	42mm min.	
Air Distance	14mm min.	
Inductance	80nH	
Capacity/Mass	110pF	
Capacity/Parallel	40pF	
Operation Temperature	-55°C to +150°C	
Max. Torque for Contacts	2 Nm	
Max. Torque for Mounting	1.8 Nm M4 screws (not included)	
Derating	9.09W/°K (0.11°K/W)	
Power Rating	800W at 85°C bottom case temp. This value is only valid by using a thermal conduction to the heatsink	

		Typical Results
Test	Method	ΔR
Short time overload	1,000 W/10sec	0.4%
Humidity Steady State	56 days/40°C/95%	0.25%
Temp. Cycling	-55/+125/5 cycles	0.20%
Shock	40g/4,000 times	0.25%
Vibration	2-500Hz/10g	0.25%
Load Life	Pn 30 min. on/30 min off, 1,000cyl	0.40%
Terminal Strength	200N	0.05%

Derating



(continued)

surface should not exceed 6.4um.

Rth-cs<0.025°K/W. This value can be reached by using thermal transfer compound with a heat conductivity of 1W/mK. The flatness of the cooling plate must be better than 0.05mm overall. The roughness of the

TAP800 Series

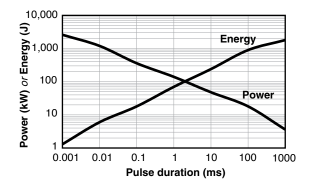
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PULSE ENERGY AND POWER CURVES

Typical rating for TAP800 with 2R and 10% tolerance

These energy values are reference values; depending on ohmic value and used resistive paste, a variation in max. energy load capability is possible. The power curve shows the max. possible power which can be applied for a certain duration.

- Mounted with thermal compound (0.9 W/mK) on a water-cooled heatsink
- Constant inlet water temp.: +50°C
- Test time: 10 min.
- Break time between pulses: 1sec.
- Change in ohm value: ≤0.1%
- · Pulse shape: e-function
- Time between two pulses: 1 sec.
- Pulse length: time constant of 1 tau (1 means ... tau = 1ms)



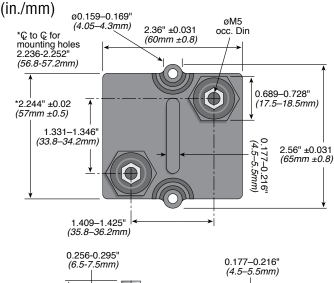
Examples

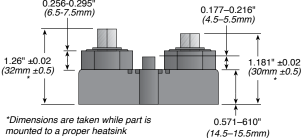
Energy: At 1ms tau the TAP800 with 2R can withstand an energy level of about 70J when the pulse pause time is ≥1s

At a symmetrical frequency >1kHz at pulse length ≥10µsec., the maximum applied pulse energy is a result of the nominal power 800W divided by the operating frequency (at 85°C bottom case) (E=800W/F)

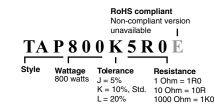
Power: For the time-constant of 1ms you can apply about 140kW max. (Pp =2*E/T) \rightarrow when the time between two such peaks is ≥ 1 s

DIMENSIONS





ORDERING INFORMATION



Standard Values

10% tol.			5% tol.
TAP800KR25E TAP800KR33E TAP800KR50E TAP800K1R0E TAP800K5R0E TAP800K7R5E TAP800K10RE TAP800K15RF	TAP800K25RE TAP800K50RE TAP800K75RE TAP800K100E TAP800K220E TAP800K300E TAP800K390E	TAP800K680E TAP800K750E TAP800K1K0E TAP800K2K7E TAP800K5K0E TAP800K7K5E TAP800K10KE	TAP800J1R0E TAP800J10RE TAP800J50RE TAP800J100E TAP800J500E TAP800J1K0E



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