

CCH 110 - 100W

The CCH range of compact high pulse load resistors are used for a multiple of applications including variable speed drives, cranes, elevators and escalators as well as being used in electronic circuits for capacitor discharges, voltage balancing and filters. Due to the construction of the CCH range of resistors they are particularly suited to high impulse applications.



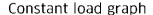
Basic ratings and ordering codes:

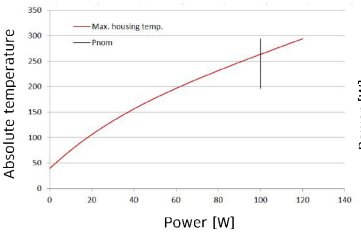
Part number	Part name	Ohm value [Ω]	Pulse load [W] T.amb = 40°C, cycle time 120s				
			Duty 1s	Duty 5s	Duty 10s	Duty 20s	Duty 40s
Z5113247777	CCH 110 C 777 47R KT	47	1900	975	700	475	290
Z5113268777	CCH 110 C 777 68R KT	68	1700	910	660	460	290
Z5113310777	CCH 110 C 777 100R KT	100	1650	895	660	460	295
Z5113315777	CCH 110 C 777 150R KT	150	1700	920	665	465	290
Z5113322777	CCH 110 C 777 220R KT	220	1600	875	645	455	290
Z5113333777	CCH 110 C 777 330R KT	330	1550	880	645	455	290
Z5113347777	CCH 110 C 777 470R KT	470	1600	910	660	460	290

Product highlights

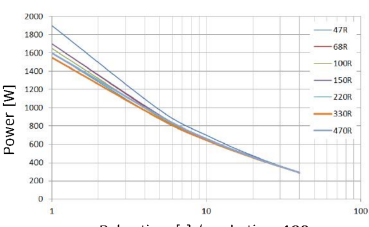
- Nominal power rating 100W @ 40°C ambient
 natural air cooling
- Cable connections 300mm AWG 16 (1.3mm²)
- High pulse load capability
- High IP class (IP54)
- Fully insulated

- Low thermal drift (100ppm/K)
- UL approved
- External thermal switch option
- Fixed ohm values (E6)
- Low noise





Pulse overload graph

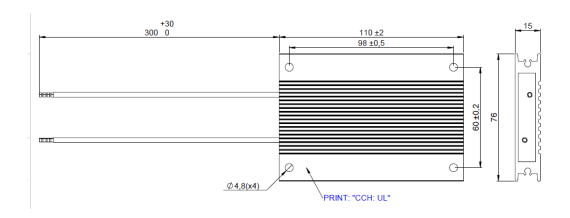


Pulse time [s] / cycle time 120s



General specifications						
Temperature Coefficient:		100 ppm/K				
Dielectric strength		3500 VAC @ 1 minute				
Insulation Resistance:		> 20MΩ / case housing				
Environmental:		-40 °C / +70 °C				
Surface temperature	At 40°C ambient	260°C @ nominal power. No heatsink is required. When heatsinl or forced air is used nominal power can be increased				
De-rating		Linear: 40°C = Pn to 70°C = 0.85 * Pn				
De-rating vertical mounting		no de-rating				
De-rating at high altitudes	1000 m 1500 m	no de-rating 0.94 * Pn				
	3000 m	0.82 * Pn				
Mounting instructions		It is recommended to keep a distance of 200mm to the nearest object to prevent heating of neighboring components. If two or more brake resistors are mounted next to each other the distance between should be 400mm.				
		Shorter distance requires de-rating. The nominal power of the resistors refers to cooling				
Cooling		conditions with Free Natural Air. Cooling at 40°C ambient.				
Vibration	1 - 13 Hz 13 - 100 Hz	Acc. To EN 60068-2-6 frequency range 1 - 100Hz Acceleration / Amplitude ± 1mm @ ± 0.7G				
Corrosive resistance		Acc. EN 60721-2-1: C2 medium				
Resistance tolerance		± 10%				
Working voltage		UL: 600VAC / 850VDC IEC: 690VAC / 975VDC				
Time constant for heating up		1000 s				
Switch temperature		180°C				
Rating	Thermal	2.5A / 250VAC Normally Closed				
Minimum current / voltage		10mA / 2V				
Rated current / voltage	switch	2.5A @ 250 VAC cos φ=1				
Dielectric voltage		2000VAC (3500VAC between TS and R)				

Dimensions



DAN EN.17.5045R0 7DEC2022