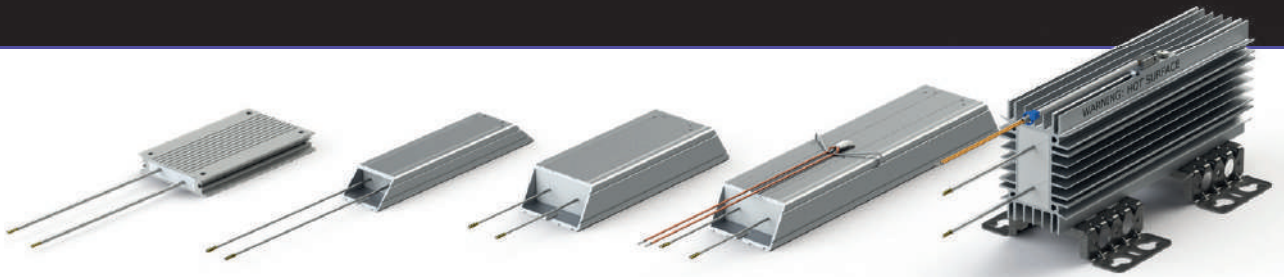




DANOTHERM™



CCH / CAH / CBH / CBR-V

It's EASY!



Danotherm Electric A/S designs and manufactures high power resistors for a variety of applications. These products are used in electronic variable speed drives as braking resistors for the control of speed or position in elevators, escalators, cranes and conveyor belts, where re-generated energy needs to be dissipated and also in renewable energy systems, such as wind turbines, solar inverters, wave and tidal generators and kite power systems.

These resistors are also used in electronic circuits for capacitor charging and discharging, voltage balancing, snubbers and filters. The products in this overview are standard parts with fixed ohmic values and flying lead connections. An optional thermal switch is available, to be fitted externally, to monitor the surface temperature of the case.

Provided below are tables with overload durations from 1 to 40 seconds within a cycle period of 120 seconds. When in doubt, please contact your local Danotherm distributor or Danotherm directly for help with the appropriate selection.

Construction and salient properties

- Compact dimensions
 - Nominal power range from 75W—525W
 - Overload 10—16 x P_{nom}, (5 seconds pulse, 120s cycle), depending on ohmic value
 - Aluminium case housing for high IP rating
 - IP54
 - Internal ceramic supported wirewound spirals for lower ohmic values
 - Internal mica supported wirewound elements for higher ohmic values
 - Nickel-Chrome 8020 alloy for low thermal drift
 - Mica insulated for high dielectric strength
 - SiO₂ filled for high thermal capacity/high power
- overload capability
 - Low surface temperature
 - Low noise level
 - High vibration withstand capability
 - Thermal relief expansion mounting feet
 - Optional thermal switch for thermal protection
 - Cable size AWG 16 (1.3mm²), 300mm long
 - UL approved
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CCH 110

Type	P nom [W]	Max. housing temp @ 40°C	6R8	10R	15R	22R	33R	47R	68R	100R	150R	220R	330R	470R
CCH 110 C	100	260						X	X	X	X	X	X	X
CAH 165 C	75	270		X	X	X	X	X	X	X	X	X		
CBH 165 C	110	270		X	X	X	X	X	X	X	X	X		
CBH 265 C	200	280		X	X	X	X	X	X	X	X	X		
CBR 225 C	400	280	X	X	X		X		X					
CBR 295 C	525	290	X	X		X		X		X				

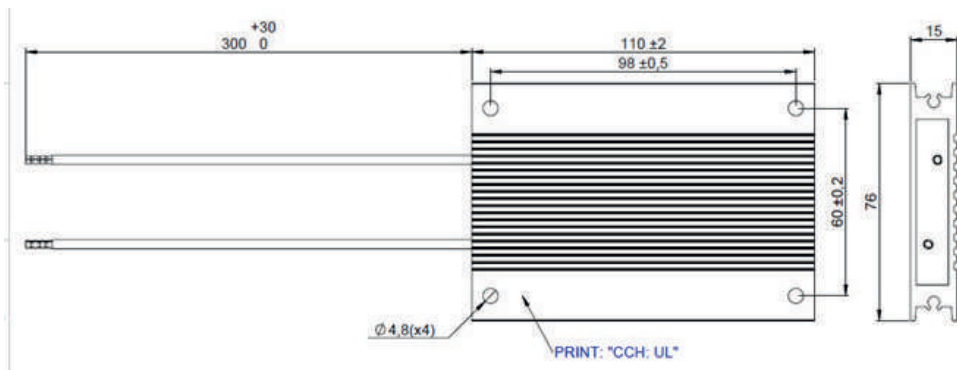
Duty time / Brake power	Duty time square impuls load / 120 s cycle time				
	1s [kW]	5s [kW]	10s [W]	20s [W]	40s [W]
CCH 110	1.55 - 1.9	0.87 - 0.98	660	460	290
CAH 165	1.5 - 4.3	0.775 - 1.050	630	440	220
CBH 165	2.3 - 6.7	1.0 - 1.6	840	570	330
CBH 265	7.5 - 16.2	2.8 - 4.6	2,200	1,250	620
CBR-V 225	12 - 17.8	3.2 - 5.2	2,800	1,750	1,100
CBR-V 295	22.5 - 30.3	5.6 - 8.3	4,200	2,500	1,550

Part number	Part description	Housing type	Temperature [°C]	Mounting concept
P36425	CAH thermostat kit 180 deg.	CAH	180	Clip
P36426	CBH thermostat kit 180 deg.	CBH	180	Clip
P363911	CBR thermostat kit 180 deg.	CBR	180	Screw

Optionally, an external thermal switch can be mounted on the resistor body. When fixing this thermal switch in the middle (hot spot), the surface temperature will be limited to the thermal switch temperature (180°C). When fixing the thermal switch towards the end of the resistor body, the maximum surface temperature (in the same hot spot) will be higher before tripping. Surface temperature reaching 250°C is technically not a problem for the resistor. All materials used are selected to comply with such a high value. The temperature switch can detect the surface temperature of the resistor. It will not protect the internal active resistor-wire from excessive impulse load.

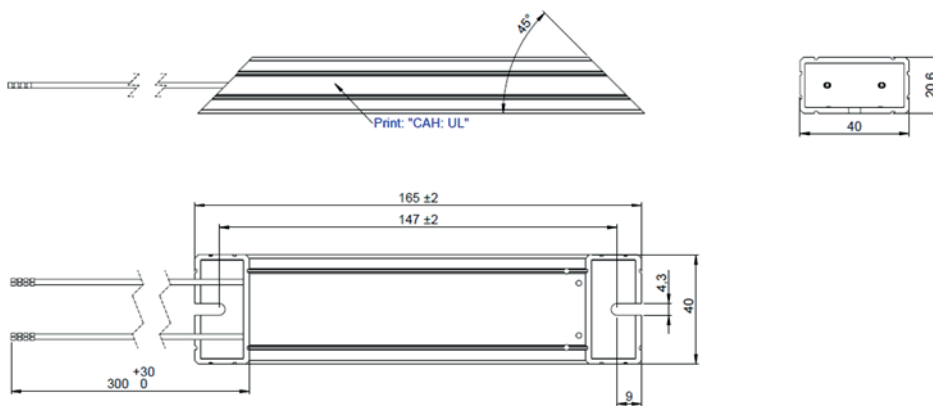
To protect the internal resistor-wire when applying an impulse load, the thermal model which is available for each resistor can be used to calculate the internal temperature. Consult your Danotherm distributor for assistance.

Temperature Coefficient:		100 ppm/K
Dielectric strength		3500 VAC @ 1 minute
Isolation Resistance:		> 20MΩ / case housing
Overload: @ 1 sec pulse / hour		10 - 100 x (depending on resistor)
Overload: @ 5 sec pulse / hour		4 - 25 x (depending on resistor)
Environmental:		- 40 °C / +70 °C
De-rating cable version		Linear: 40°C = Pn to 70°C = 0.85 * Pn
De-rating TW 200°C version		Linear: 40°C = Pn to 70°C = 0.65 * Pn
De-rating vertical mounting		no de-rating
De-rating horizontal mounting		0.8 * Pn
De-rating at high altitudes	1000 m	no de-rating
	1500 m	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 a neighboring component.
		If two or more brake resistors are mounted next to each other the distance between these should be 400mm. If this is less then the nominal power needs to be de-rated.
Cooling		The nominal power of the resistors refers to cooling conditions with Free Natural Air Cooling.
Vibration		Acc. To EN 60068-2-6 frequency range 1 - 100Hz Acceleration / Amplitude
	1 - 13 Hz	± 1mm
	13 - 100 Hz	@ ± 0.7G
Corrosive resistance		Acc. IEC 60721-3-3/3K3 (C2 medium) 200 hours cyclic salt mist IEC 60068-2-52
Connection recommendations		To minimize EMC interference screened cables are recommended. in particular with any PWM brake pattern.
Resistance tolerance		± 10% (optional 5%)
Working voltage		UL: 600VAC / 850VDC IEC: 690VAC / 975VDC
Time constant for heating up resistor		1000s
Thermal switch (optional)	Thermal switch	130 / 160 / 180 / 200 °C. 2A. 250 VAC NC
Minimum voltage		2V
Minimum current		10mA
Rated current / voltage		2.5A @ 250VAC cos φ=1
Dielectric voltage		2000VAC (3500VAC between TS and R)



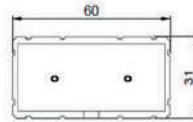
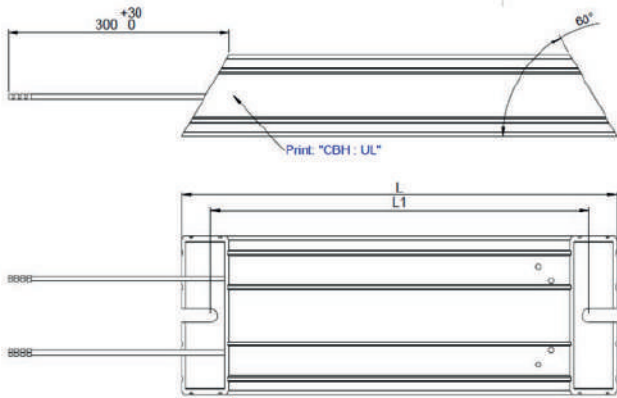
Type	Nominal power [W]	Weight [g]
CCH 110	100	250

Part number	part description	Ohm value Ω	Pulse load [W] ambient temp 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



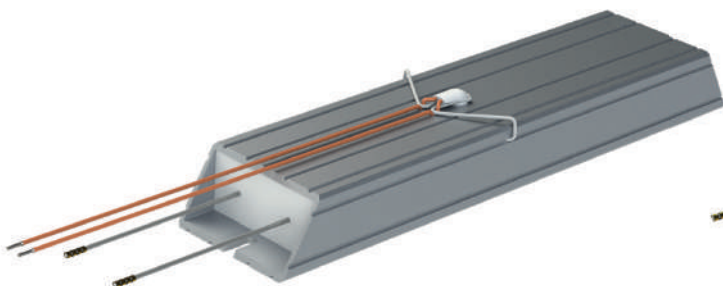
Type	Nominal power [W]	Weight [g]
CAH 165	75	220

Part number	part description	Ohm value Ω	Pulse load [W] ambient temp 40°C, cycle time 120s				
			Duty 1s	Duty 5s	Duty 10s	Duty 20s	Duty 40s
Z1163210777	CAH 165 C 777 10R KT	10	4300	1050	660	435	225
Z1163215777	CAH 165 C 777 15R KT	15	3600	965	625	420	225
Z1163222777	CAH 165 C 777 22R KT	22	3800	980	630	425	225
Z1163233777	CAH 165 C 777 33R KT	33	2900	935	675	440	220
Z1163247777	CAH 165 C 777 47R KT	47	2200	845	635	445	220
Z1163268777	CAH 165 C 777 68R KT	68	1850	805	620	445	225
Z1163310777	CAH 165 C 777 100R KT	100	1700	785	615	440	220
Z1163315777	CAH 165 C 777 150R KT	150	1650	780	615	445	220
Z1163322777	CAH 165 C 777 220R KT	220	1500	775	610	440	220

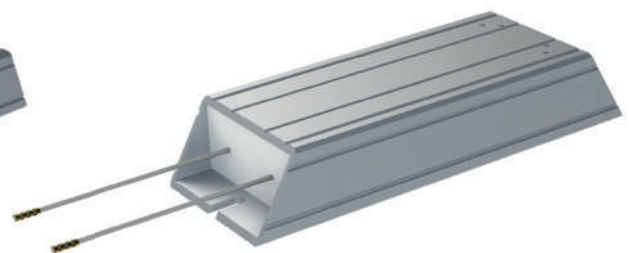


Type	P _{nom} W	L ± 2 mm	L1 ± 2 mm	Weight g
CBH 165	110	165	143.5	390
CBH 265	200	265	243.5	880

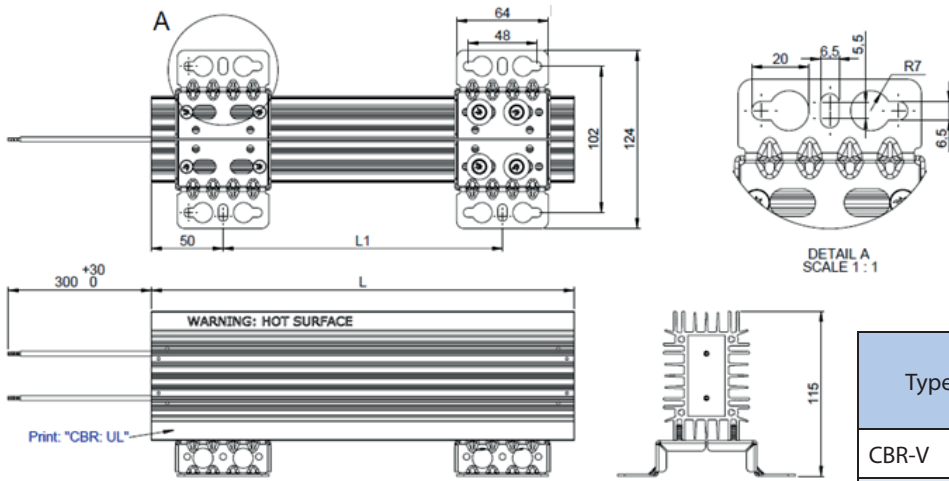
Part number	part description	Ohm value Ω	Pulse load [W] ambient temp 40°C, cycle time 120s				
			Duty 1s	Duty 5s	Duty 10s	Duty 20s	Duty 40s
Z3163210777	CBH 165 C 777 10R KT	10	6700	1600	940	590	330
Z3163215777	CBH 165 C 777 15R KT	15	6100	1500	895	580	335
Z3163222777	CBH 165 C 777 22R KT	22	5200	1300	835	555	335
Z3163233777	CBH 165 C 777 33R KT	33	4000	1150	760	535	335
Z3163247777	CBH 165 C 777 47R KT	47	3400	1150	840	590	330
Z3163268777	CBH 165 C 777 68R KT	68	3100	1100	825	585	330
Z3163310777	CBH 165 C 777 100R KT	100	2600	1050	805	575	330
Z3163315777	CBH 165 C 777 150R KT	150	2400	1050	800	575	330
Z3163322777	CBH 165 C 777 220R KT	220	2300	1050	790	570	330
ZH3263210777	CBH 265 CH 777 10R KT	10	15900	4600	2400	1200	610
ZH3263215777	CBH 265 CH 777 15R KT	15	15800	4600	2500	1250	615
Z3263222777	CBH 265 C 777 22R KT	22	14600	3500	2100	1200	630
Z3263233777	CBH 265 C 777 33R KT	33	16200	3800	2200	1250	625
Z3263247777	CBH 265 C 777 47R KT	47	13900	3400	2100	1250	620
Z3263268777	CBH 265 C 777 68R KT	68	11200	3000	1900	1250	620
Z3263310777	CBH 265 C 777 100R KT	100	10200	3100	2100	1250	615
Z3263315777	CBH 265 C 777 150R KT	150	8400	2900	2000	1250	615
Z3263322777	CBH 265 C 777 220R KT	220	7500	2800	2000	1200	610



CBH 265 + thermal switch

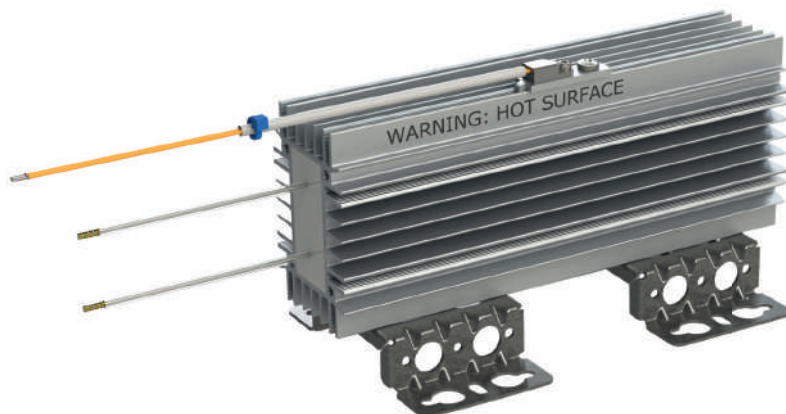


CBH 165



Type	P _{nom} W	L ± 2 mm	L1 ± 2 mm	Weight g
CBR-V	400	225	125	1800
CBR-V	525	295	195	2300

Part number	part description	Ohm value Ω	Pulse load [W] ambient temp 40°C, cycle time 120s				
			Duty 1s	Duty 5s	Duty 10s	Duty 20s	Duty 40s
ZH9223168777	CBR-V 225 CH 777 6R8 KT	6.8	17200	5200	3100	1900	1150
ZH9223210777	CBR-V 225 CH 777 10R KT	10	17300	5200	3100	1900	1150
ZH9223215777	CBR-V 225 CH 777 15R KT	15	17200	5200	3200	1900	1150
Z9223233777	CBR-V 225 C 777 33R KT	33	17800	4200	2600	1650	1050
Z9223268777	CBR-V 225 C 777 68R KT	68	12000	3200	2200	1500	1000
ZH9293168777	CBR-V 295 CH 777 6R8 KT	6.8	30300	8300	4800	2800	1600
ZH9293210777	CBR-V 295 CH 777 10R KT	10	25000	7400	4500	2700	1600
ZH9293222777	CBR-V 295 CH 777 22R KT	22	25000	7600	4600	2700	1600
Z9293247777	CBR-V 295 C 777 47R KT	47	25000	6000	3600	2300	1450
Z9293310777	CBR-V 295 C 777 100R KT	100	22500	5600	3400	2200	1450



CBR-V 225 + thermal switch