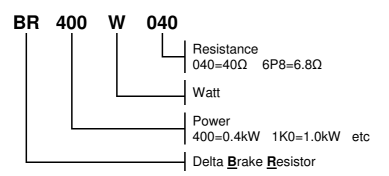
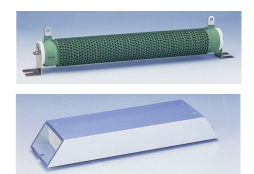


Datasheet Brake Resistors

Type number key





Overview: Power, Resistance, Dimensions

Resistor type	Power (kW)	Resistance (Ω)	L1 (mm)	L2 (mm)	H (mm)	D (mm)	W (mm)	Wire length (mm)	Weight (kg)	Drawing	
BR080W200 BR080W750	0.08	200 750	140	125	20	5.3	40	150	0.16	2	
BR200W091		91	105	150	00	F 0	00	000	?	1	
BR200W360	0.2	360	165	150	30	5.3	60	200	ſ	ı	
BR200W150		150	165	150	40	5.3	30	200	?	5	
BR200W250		250	165	130	40	5.5	A=13 B=17	200	•	J	
BR300W025		25	215	200	30	5.3	60	150	0.75	2	
BR300W070		70									
BR300W100	0.3	100									
BR300W110		110									
BR300W250		250									
BR300W400		400									
BR400W040	0.4	40	265	250	30	5.3	60	150	0.93	2	
BR400W150		150									
BR500W030 BR500W100	0.5	30 100	335	320	30	5.3	60	N/A	1.1	3	
BR1K0W020		20								 	
BR1K0W075	1.0	075	400	385	50	5.3	100	N/A	2.8	4	
BR1K0W4P3		4.3									
BR1K0W5P1		5.1									
BR1K0W016		16									
BR1K0W050		50									
BR1K2W3P9	1.2	3.9									
BR1K2W6P8		6.8	See drawing #6								
BR1K2W008		8								6	
BR1K2W015		15		?	O						
BR1K5W3P3	1.5	3.3									
BR1K5W005		5									
BR1K5W012		12									
BR1K5W013		13									
BR1K5W040		40									
BR1K5W043		43									

Brake resistor type vs. Drive type (Voltage&Power)

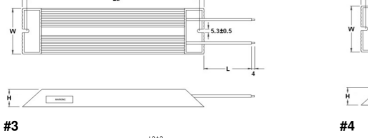
For use in the different drives, either with built-in brake chopper or additional option brake unit, please refer to the related user manuals.

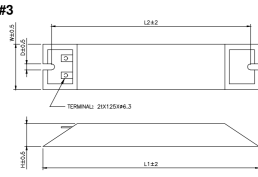


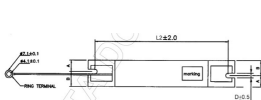
Dimensional drawings

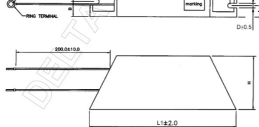


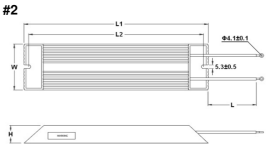


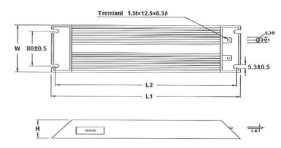


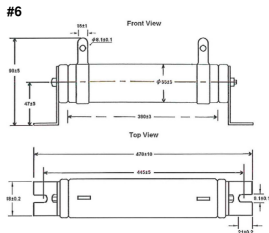












Specifications

#5

Test	Test conditions	Specification				
Operating temperature		-55 ~ 250°C >200°C: use forced cooling with airspeed 3~10m/s -55 ~ 600°C for resistors acc. drawing #6 >350°C: use forced cooling with airspeed 3~10m/s				
Tolerance	at 25°C	±5%				
Temperature coefficient		±260ppm/°C				
Housing material		Oxidized aluminium Ceramic coating for resistors acc. to drawing #6				
Isolation resistance	between terminals (terminal wire) and housing or mounting bracket	100MΩ @500VDC 1min				
Dielectric strength	between terminals (terminal wire) and housing or mounting bracket	1500VAC 1min				
Overload	Cycle 10s on ~ 90s off	10x rated power				
Lead pull strength		2.5kg 10s Not applicable when resistor has no leads acc. to drawing				
Vibration	10~55~10Hz sweep in 1min Amplitude 0.75mm	2hrs per direction				

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Delta Electronics:

BR200W150 BR200W250 BR1K0W050 BR1K2W008 BR1K2W6P8 BR1K5W040 BR500W030 BR500W056