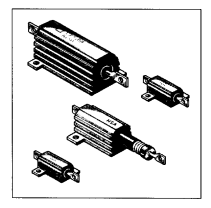
aluminium housed for heatsinking

Key features

- up to 300 watts with heatsink
- · low ohmic values available
- · CECC BS approved
- non-inductive & tight tolerance available
- up to 2500 volts dc
- range of connectors
- custom designs welcomed



Specification

1 - 7 m-13 m-14 m-14 m-14 m-14 m-14 m-14 m-14 m-14	Electrical											
Power Resistors	Electrical	HSA	HSA	HSA	HSA	HSC	HSC	HSC	HSC	HSC	HSC	
φ.		113A 5	113A 10	25	115A 50	75	пэс 100	пэс 150	200	лэс 250	300	
	CECC 40203-001	AA	BA	CA	DA	75	100	150	200	230	500	
			511	CIT	DII							
type HS series	Dissipation at 25°C (Watts)											
	With Heatsink	10	16	25	50	75	100	150	200	250	300	
The HS series is the `flagship'	Without Heatsink	5.5	8	12.5	20	45	50	55	50	60	75	
product of the Meggitt												
Electronics power product	Ohmc Value											
	Min Value	R051	R051	R051	R051	R010	R010	R010	R010	R010	R 010	
range. A major business, in this	Max Value	10K	15K	36K	86K	50K	75K	100K	50K	68K	82K	
one product, Meggitt are the												
leading European supplier of	Max Working Voltage											
standard and custom designed	V (DC/AC RMS)	160	265	550	1250	1400	1900	2500	1900	2200	2500	
Aluminium Clad Resistors, for	Diologiuia Steanath											
general purpose use, power	Dielectric Strength V (AC Peak)	1400	1400	2500	2500	5000	5000	5000	5600	5600	5600	
° ' ' '	V (AC TEak)	1400	1400	2500	2300	5000	3000	3000	3600	3600	3000	
supplies, generation and the	Stability											
traction industries. A particular	% Resistance	1	1	1	1	2	2	2	3	3	3	
Meggitt strength in this area, is	Change/1000Hrs	•	•	-	-	-	-	-	5	0	0	
customised HS resistors where	0.1											
high quantities are not required.	Surface Temperature	Rise M	ounted	on Stan	dard H	eatsink						
	°C per Watt	5.5	5.0	4.4	2.9	1.2	1.1	1.0	0.75	0.65	0.60	
	Standard Heatsink											
	Area cm ²	415	415	535	535	995	995	995	3750	4765	5780	
	Thickness mm	1	1	1	1	3	3	3	3	3	3	
								-	-		-	
	Mounting Style	<	2 F	HOLE	>	• <	· 4 HOL	.E;	> <	- 6 HOI	E>	
	Approximate Weight	;										
	Grams	5	10	16	35	90	120	180	475	600	700	

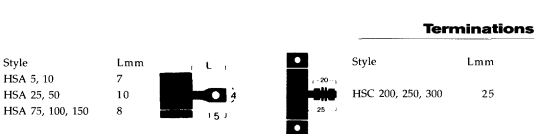
Increased Dielectric Strength OptionKHSA25KHSA50V (AC Peak)35003500

sales action desk (01793) 611666

sales fax line (01793) 511513

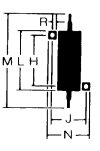
This datasheet has been downloaded from http://www.digchip.com at this page

aluminium housed for heatsinking



									Di	imensions
HS Type	HSA	HSA	HSA	HSA	HSC	HSC	HSC	HSC	HSC	HSC
	5	10	25	50	75	100	150	200	250	300
$H \pm 0.3$	11.3	14.3	18.3	39.7	29.0	35.0	58.0	35.0	45.5	52.0
J ± 0.3	12.4	15.9	19.8	21.4	37.0	37.0	37.0	57.2	57.2	59.0
$K \pm 0.2$	2.4	2.4	3.3	3.3	4.4	4.4	4.4	5.3	5.3	6.5
L Max	17.0	21.0	29.0	51.0	49.0	65.5	98.0	90.0	109.0	128.0
M Max	30.0	36.5	51.8	72.5	71.0	87.5	122.0	143.0	163.0	180.0
N Max	17.0	2 1.0	28.0	30.0	47.5	47.5	47.5	73.0	73.0	73.0
P Max	9.0	11.0	15.0	17.0	26.0	26.0	26.0	45.0	45.0	45.0
R Min	1.9	1.9	2.8	2.8	5.0	5.0	5.0	5.6	5.6	6.0
$T \pm 0.5$	3.4	5.2	7.2	7.9	11.5	11.5	11.5	22.2	22.2	22.2
U Max	2.5	3.2	3.2	3.2	3.5	3.5	3.5	6.75	6.75	6.75

HSA5 to HSA50

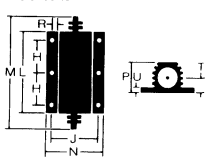


HSC75 to HSC150

M

R-

HSC200 to HSC300



How To Order

Power	Resistors	

type HS series

Certain styles are approved to CECC specification, others are designed to conform to MIL, or customer specifications. We will be happy to advise on the use of resistors for pulse applications, and to supply further information for high voltage use, low inductive and low ohmic value components, alternative mountings and terminations. A full range of HS resistors, is available from Meggitt distributors.

Please Request Full Data

Sheet L1000

HS		A	25			
Common Part	Moun	ting Style	Size			
HS - Standard KHS - High Voltage * NHS - Low Inductance Winding	Mou B - Flang	le Opposing nting Feet ge One Side ge Two Sides	HSA5 - 10 Watts HSA10 - 16 Watts HSA25 - 25 Watts etc			
1R0		J	X			
Resistance Valu	ae	Tolerance	Release Condition			
0.1 ohm (100 milli ohms) R10 1.0 ohm (1000 milli ohms) 1R0 1K ohm (1000 ohms) 1K0		F * 1% E - 3% J - 5% K - 10%	X - BS CECC No Letter Commercial			

* - KHS Applies to 25 Watt and 50 Watts Styles Only

