The HS/HSN Series offers greater power capacity (100 and 250 watts) in the same design format as Ohmite's 89 Series.

HS/HSN Series maintains the same construction, materials, and manufacturing techniques as the 89 Series. As a made-to-order product, it is recommended for higher volume applications.

FEATURES

Dim B

Dim. C

Dim. D

Dim. E

Dim. F Dim. G

Dim. H

Dim. I

Dim. J

Dim. K

Dim. L

Dim. M

Dim. N

- Standard winding (Model HS)
- · Non-inductive winding (Model HSN)
- · Molded construction for total environmental protection
- Complete welded construction
- · Mounts on chassis to utilize haat-cink affact

SPECIFICATIONS

Material

Housing: Aluminum with hard

anodic coating.

Internal Coating: Silicone. Core: Ceramic.

Terminals: Solder-coated axial

Derating: Linearly from 100% @ +25°C to 0% @

+275°C.

Electrical

Tolerance: ±1% and ±5% (other tolerances available).

Power rating: Rating is based on chassis mounting area and temperature stability. Proper heat sink: 12" x 12" x 0.125 Aluminum panel.

Maximum ohmic values:

See chart.

Overload: 5 times rated wattage

2.5 ± .010 (63.50 ± .254)

 $4.5 \pm .031 \ (114.30 \pm .787)$

 $6.73 \pm .093 (170.94 \pm 2.36)$

2.125 ± .031 (53.98 ± .787)

3.0 ± .031 (76.20 ± .787)

2.188 ± .031 (55.58 ± .787)

 $0.250 \pm .031$ (6.35 $\pm .787$)

0.955 ± .015 (24.26 ± .381)

 $0.312 \pm .031 \ (7.92 \pm .787)$

0.188 ± .010 (4.78 ± .254)

 $0.25 \pm .031$ (6.35 $\pm .787$)

1/4 - 20 UNC - 2A THD

1.25 ± .031 (31.75 ± .787)

neat-sink ellect		for 5 seconds.	
 High stability at conventional power ratings Flat marking surface for easy identification 		Temperature coefficient: Under 1Ω: ±90 ppm/°C 1 to 9.99Ω: ±50 ppm/°C 10Ω and over: ±30 ppm/°C.	
		• • • • • • • • • • • • • • • • • • • •	
	mpliant; add "E" suffix mber to specify.	Dielectric withstanding voltage: 4500VAC.	
	DIMEN	ISIONS	
	HS100 / HSN100	HS250 / HSN250	
in. <i>(mm)</i>	100 watt	250 watt	
Dim. A	2.75 ± .010 (69.85 ± .254)	3.875 ± .010 (98.425 ± .254)	

2.25 ± .010 (57.15 ± .254)

 $3.50 \pm .031$ (88.90 $\pm .787$)

5.478 ± .093 (139.14 ± 2.36)

1.812 ± .031 (46.02 ± .787)

2.812 ± .031 (71.42 ± .787)

 $1.75 \pm .031$ (44.45 $\pm .787$)

1.88 ± .031 (4.78 ± .787)

0.770 ± .015 (19.56 ± .381)

 $0.375 \pm .031 \ (9.52 \pm .787)$

0.188 ± .010 (4.78 ± .254)

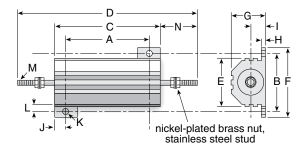
0.219 ± .031 (5.56 ± .787)

12 - 24 UNC - 2A THD

0.989 ± .031 (25.12 ± .787)

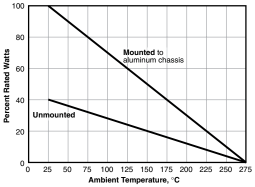
RoHS	HS/HSN	Series
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Aluminum Housed Axial Terminal Wirewound, Industrial/Commercial Grade



Series	Power Rating (Watts)	Resistance Range (Ohms)	Max. Working Voltage
HS100	100	.05 - 29.4K	1900
HSN100	100	1.0 - 14.7K	1350
HS250	250	.10 - 35.7K	2300
HSN250	250	1.0 - 17.4K	1625

DERATING CURVE





To see the latest in resistor technology click on the "What's New" tab at ohmite.com