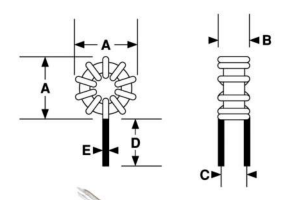
# SERIES H

# **High Temperature Power Toroids**

DASH NUMBER.

Traditiona



	1401057474 *1000 @ 1 1 *864.	MAXING RESC	MAXIMUM (A)	CURRENT A	NOMINAL DIRE	One, NSONE
SERIES HTPT66 IRON CORE						
	-391K	0.390	0.0020	18.3	26.6	0.053
	-122K	1.20	0.0029	15.3	14.8	0.053
	-152K	1.50	0.0036	13.7	13.3	0.053
	-472K	4.70	0.0086	8.8	7.4	0.042
	-103K	10.0	0.019	5.9	5.1	0.034
	-153K	15.0	0.030	4.6	4.3	0.031
	-223K	22.0	0.036	4.0	4.0	0.031
	-393K	39.0	0.073	2.8	3.0	0.025
	-683K	68.0	0.122	2.1	2.3	0.022
	-104K	100	0.145	1.9	1.8	0.022

Pomer Inductors

\*Complete part # must include series # PLUS the dash #



Actual Size (Max.)

#### **Physical Parameters**

	Inches	Millimeters		
Α	0.660 Max.	16.76 Max.		
В	0.360 Max.	9.14 Max.		
С	0.280 (Ref. only)	7.11 (Ref. only)		
D	1.00 Min.	25.4 Min.		
E	See Characteristic	See Characteristics Table		

## **Operating Temperature Range**

-55°C to +200°C

-55°C to +160°C @ full rated current. All Materials are rated to +200°C.

#### Current Rating at 160°C Ambient 40°C Rise

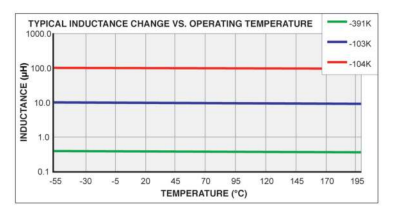
**Inductance** Measured @ 25mA AC with no DC current. Inductance at +200°C is typically 5.5% lower than inductance measured at +25°C.

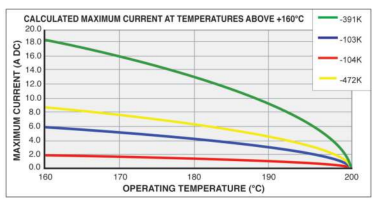
**Incremental Current** The current at which the inductance will be decreased by a maximum of 10% from its initial 0 DC value. At elevated temperatures incremental current is unaffected.

### Packaging Bulk only

4590R

Contact the Factory for additional sizes, mounting, and electrical configurations.





Charts are for reference only. Operation should be verified under actual operating conditions to avoid component operation above +200°C.

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