

Thermal and Electromagnetics simulation – Part# SN270-171M-8.0AV– Current rated 8A @ 1kHz

Lp=2.4 A, Ar=5

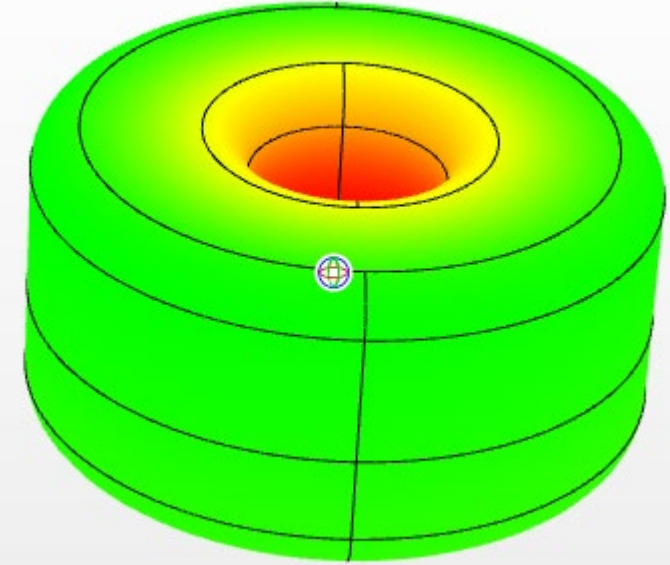
degC

▲ 68.2



Lp=2.4 A, Ar=5

Surface: Temperature (degC)

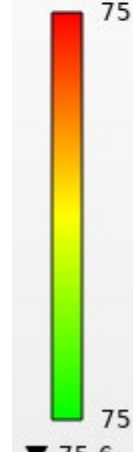


Current 30% (2.4A)
No Airflow
Natural convection

Lp=5.6 A, Ar=15

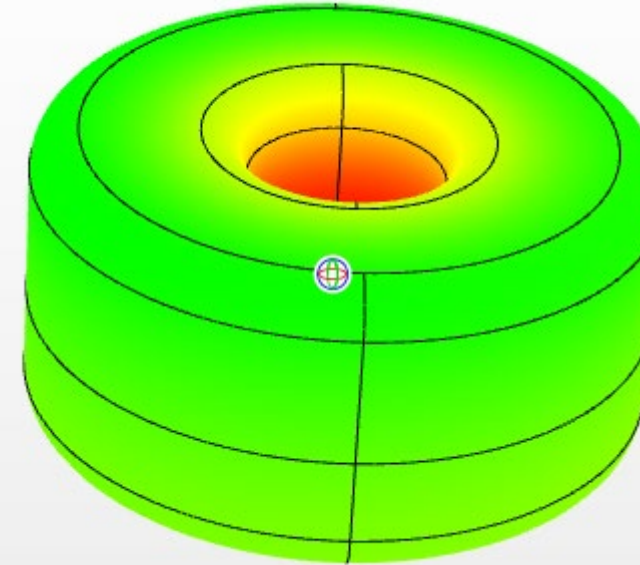
degC

▲ 75.6



Lp=5.6 A, Ar=15

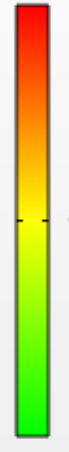
Surface: Temperature (degC)



Current 70% (5.6A)
15 W/ (m²K) or 3 m/s
air flow.

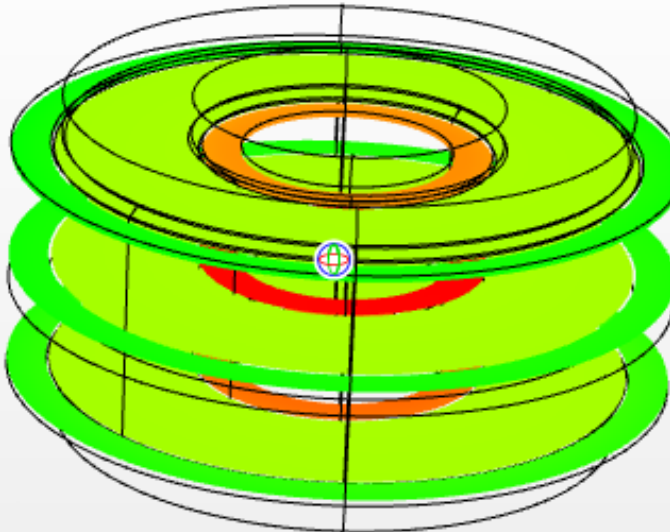
degC

▲ 68.2



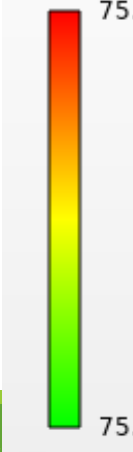
▼ 68.2

Slice: Temperature (degC)



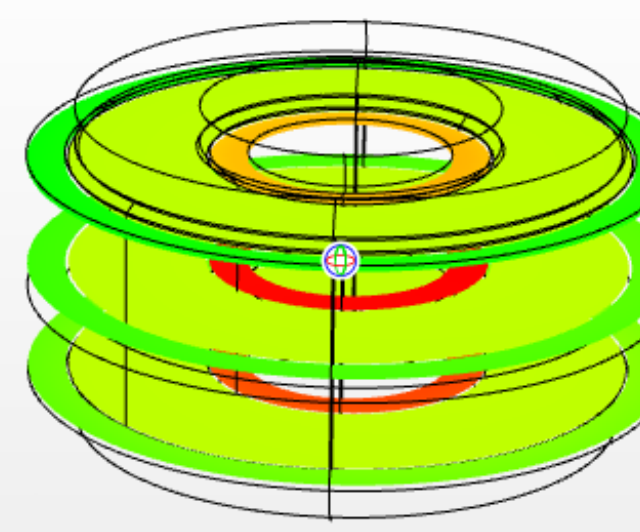
degC

▲ 75.6



▼ 75.6

Slice: Temperature (degC)

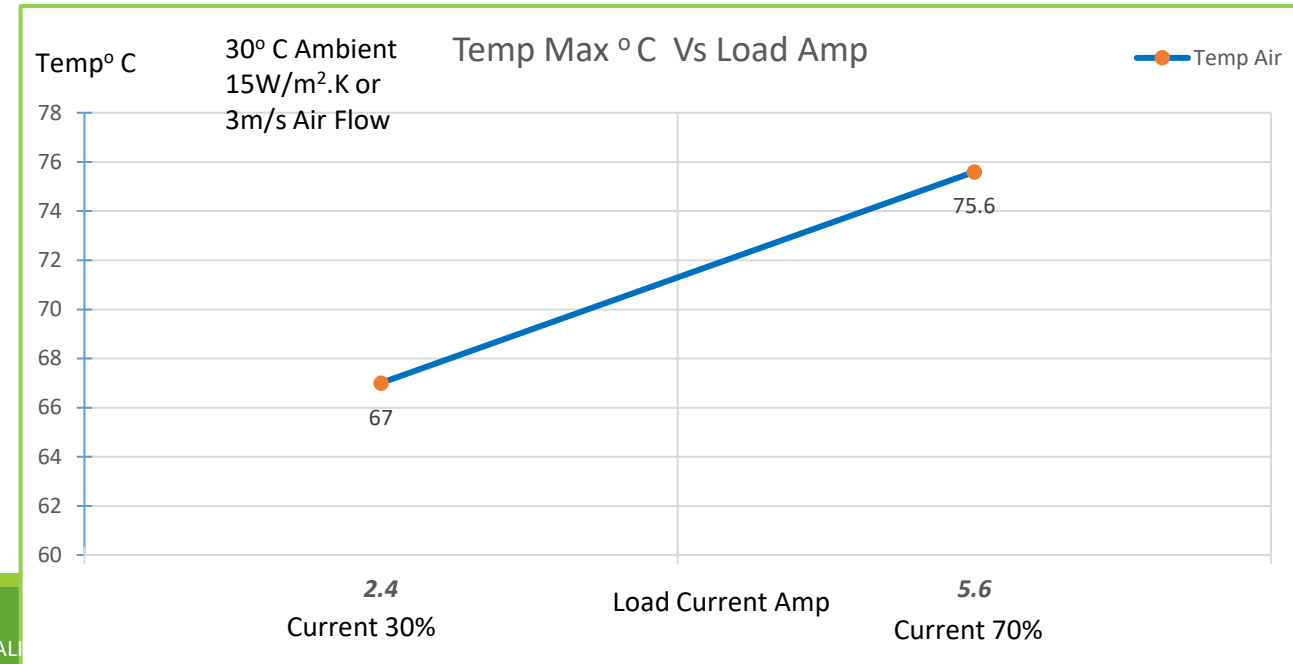
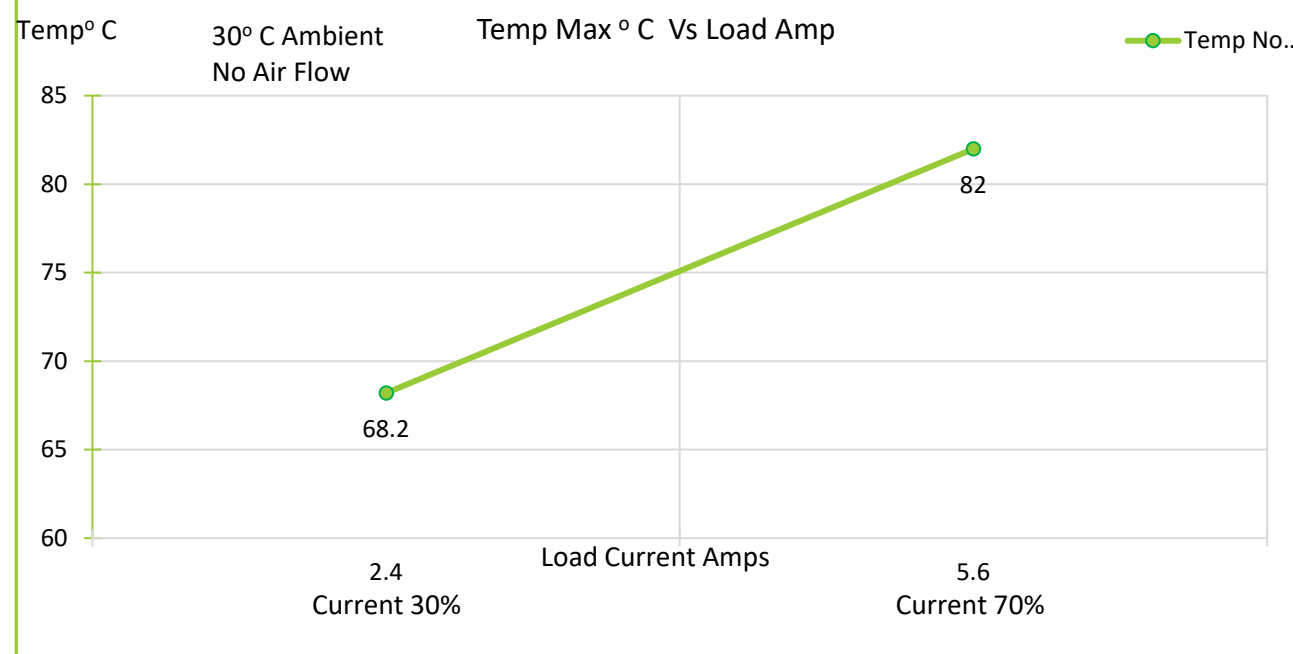
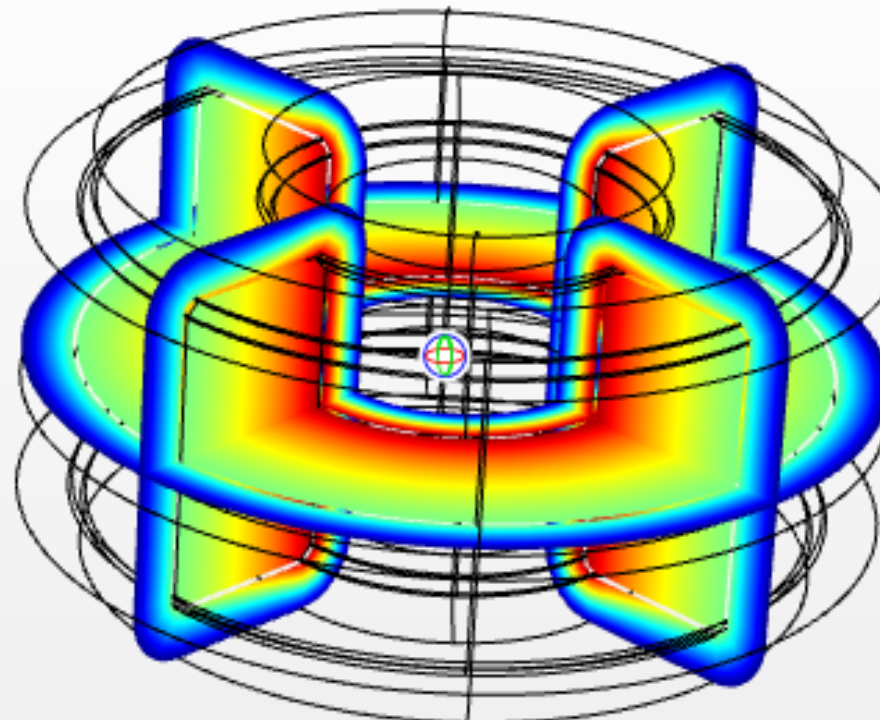
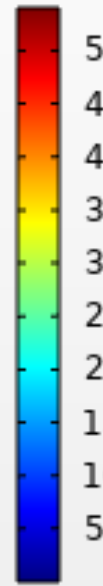


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$L_p=5.6 \text{ A}$, $A_r=15$

Multislice: Magnetic flux density norm (T)

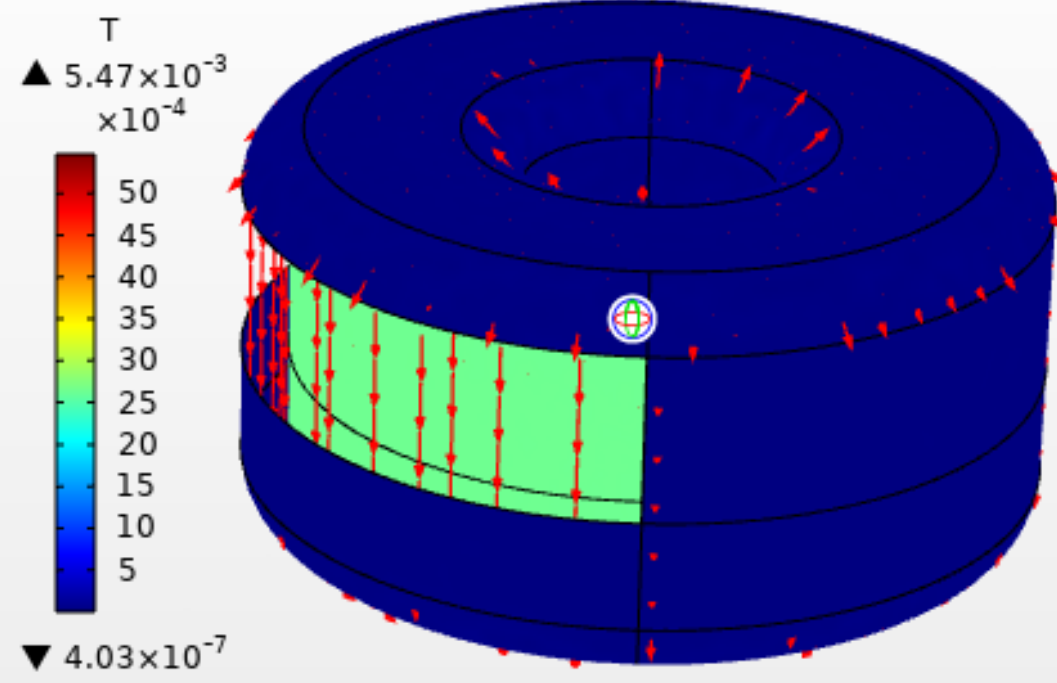
T
▲ 5.4×10^{-3}
 $\times 10^{-4}$



Magnetics Flux in Coil

$L_p=5.6$ A, $A_r=15$

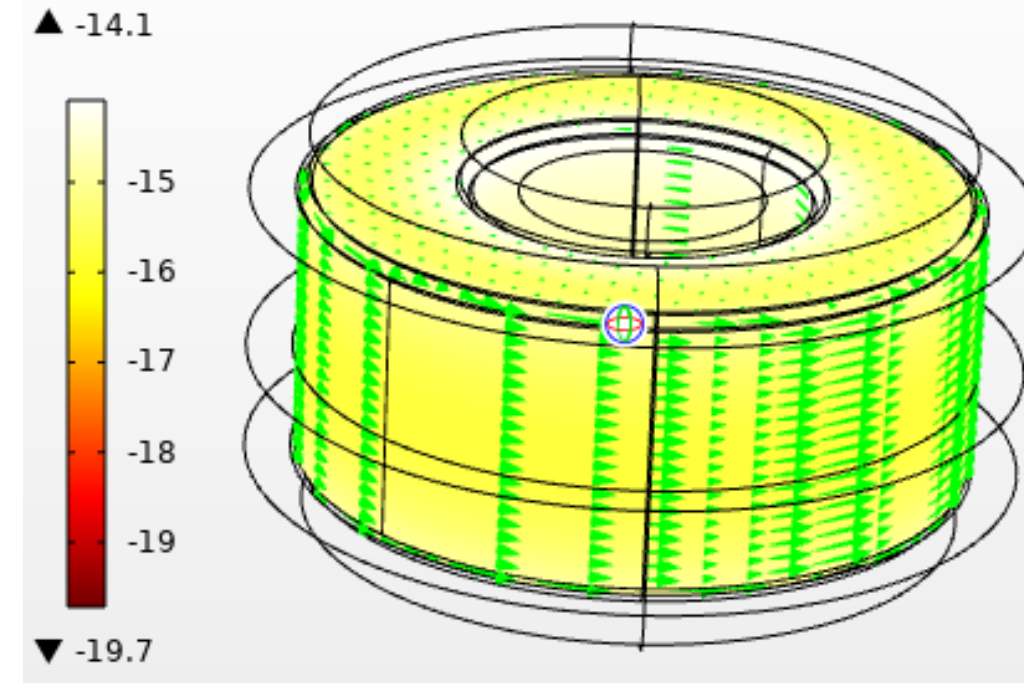
Surface: Magnetic flux density norm (T)
Arrow Volume: Current density
Arrow Surface: Conductive heat flux



Magnetic Flux in Core

$L_p=5.6$ A, $A_r=15$

Arrow Volume: Magnetic flux density
Volume: $\log(mf.norm)$



Abbreviations

Ld	: Current rated Amps
Ar	: Airflow
W/m ² .K	: Watts / Sq meter .Kelvin – Heat Convection rate
m/s	: Meter/ Second - Airflow
degC	: Temperature in Deg C
T	: Tesla – Magnetic Flux density
Temp	: Temperature
Temp max:	Temperature Maximum
Amb	: Ambient Temperature
Amps	: Ampere Load current.
Slice	: Sectional view

Note : For the modeling purpose the winding is considered as homogenous multilayer winding .

Disclaimer :

- Simulation MODEL is an effective tool for evaluating product performance by simulation; however, it does not simulate product performance in all test environments and is not intended to be a replacement for testing of the actual device by means of a test board or otherwise.
- Simulation results are for reference purposes only; CUSTOMER shall perform thorough testing using the actual device.