FEATURES

- SHIELDED POWER INDUCTOR
- HIGH TEMPERATURE (+150°C)

• HIGH CURRENT AND LOW DCR

- LOW NOISE GAPLESS CONSTRUCTION
- AEC-Q200 QUALIFIED*

CHARACTERISTICS (53 ~ 106)

• AEC-Q200 QUALIFIED

Designed for Automotive Applicatiions

RoHS Compliant includes all homogeneous materials



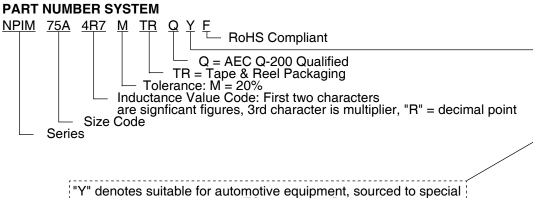
*See Part Number System for Details

Case Code	63A	64A	75A	85A	105A	104AL
Inductance Range (µH)	0.68, 1.0	10	4.7 ~ 48	2.5 ~ 47	2.5 ~ 22	0.68, 1.0
Operating Temperature Range	-40°C ~ +150°C (Including Self-Heating)					
Inductance Tolerance	±20% (M)					
Operating Voltage**	35Vop max.					

**Please contact NIC for the operating voltage for individual items.

Test Item	Test Method & Conditions	Specification
High Temperature Endurance	Temperature: 150°C ± 2°C (including self-heating) Applied current: DC 1.0A Duration: 2,000 hours	
Heat Resistance	Temperature: 150°C ± 2°C Duration: 2,000 hours	
Damp Heat (Loaded)	Temperature/Humidity: 85°C ± 2°C/85%RH Applied current: DC 1.0A Duration: 2,000 hours	Inductance: Within ±10% of initial value DC Resistance: Within ±5% of initial value
Moisture Resistance	Temperature/Humidity: 85°C ± 2°C/85%RH Duration: 2,000 hours	Physical: Coils shall not have any abnormality in appearance and construction.
Cold Resistance	Temperature: -40"C ± 2°C Duration: 2,000 hours	
Thermal Shock	Temperature: -40 "C ± 2 °C 10 min., 5 ~ 35 °C 0 ~ 5min., 150 °C ± 2 °C 10 min. Duration: 2,000 cycles	
Vibration Resisitance	Frequency: Log sweep 10 ~ 55 ~ 10Hz/1 min. Amplitude: 1.5mm max in 3 directions (2 hours each) Duration: 6 hours total	No disconnection of coils or mechanical damage.

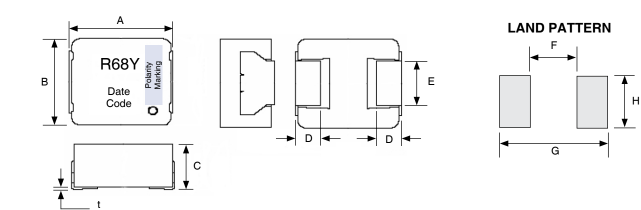
*NPIM_A series meets the testing requirements of AEC-Q200 Table 5, contact NIC for test data.



"Y" denotes suitable for automotive equipment, sourced to special production and inspection at TS-16949 certified production site.

	- ()								
Series	А	В	С	D	E	t	F	G	Н
NPIM63A	6.5 ± 0.4	6.0 ± 0.4	3.0 max.	1.5 ± 0.4	3.0 ± 0.3	0.05 min.	2.8	10	3.6
NPIM64A	6.5 ± 0.4	6.0 ± 0.4	4.5 max.	1.5 ± 0.4	3.0 ± 0.3	0.05 min.	2.8	10	3.6
NPIM75A	7.5 ± 0.4	7.0 ± 0.4	5.4 max.	2.0 ref.	3.0 ± 0.3	0.10 min.	2.8	10	3.6
NPIM85A	8.5 ± 0.4	8.0 ± 0.4	5.4 max.	2.0 ref.	3.0 ± 0.3	0.1 min.	3.8	12.4	4.0
NPIM105A	10.7 ± 0.5	10.0 ± 0.4	5.4 max.	2.0 ref.	4.2 ± 0.3	0.1 min.	6.1	13.7	4.8
NPIM104AL	10.9 ± 0.6	10.0 ± 0.4	5.0 max.	1.8 ref.	7.3 ± 0.3	0.5 min.	6.5	13.9	7.9

DIMENSIONS (mm)





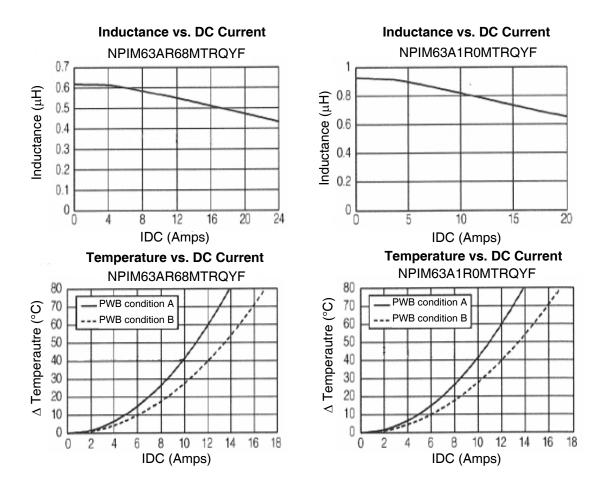
	ST	ANDARD VALUE	S - CASE SIZ			
Part Number	Inductance Value	DC Resistance	DC Current I	rms (Amps) ¹	DC Current	Test
	(μH)	(m Ω) max.	Condition A	Condition B	Isat (Amps) ²	Frequency
NPIM63AR68MTRQYF	0.68	6.9	9.8	12.0	24.0	100KHz,
NPIM63A1R0MTRQYF	1.0	8.7	8.8	10.7	20.0	1Vrms

<u>Condition A</u> = 4-layer PWB (1.6t, FR4)

<u>Condition B</u> = PWB with high dissipation performance, heat radiation constant is approximately 44K/W measured for 6.5mm x 6.0mm x 3.0mm case size.

Note 2 - DC Current (Isat) is current which causes a decrease in inductance of 30%.

Note 3 - Highest operating temperature should be within +150°C including temperature rise due to self-heating.



	STANDARD VALUES - CASE SIZE 64A (6.5 x 6.0 x 4.5mm)						
Part Number	Inductance Value	DC Resistance	DC Current Irms (Amps) ¹		DC Current	Test Frequency	
	(μH)	(m Ω) max.	Condition A	Condition B	Isat (Amps) ²	Test Frequency	
NPIM64A100MTRQYF	10	59.6	3.6	4.5	8.3	100KHz, 1Vrms	

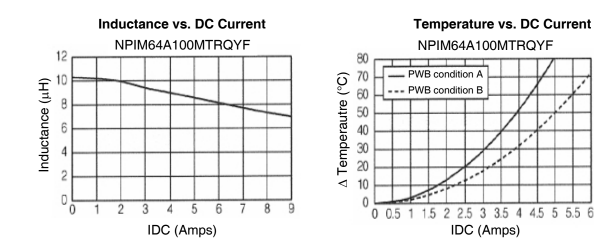
Note 1 - DC Current (Irms) is current which causes a maximum temperature rise of 40°C:

<u>Condition A</u> = 4-layer PWB (1.6t, FR4)

<u>Condition B</u> = PWB with high dissipation performance, heat radiation constant is approximately 37K/W measured for 6.5mm x 6.0mm x 4.5mm case size.

Note 2 - DC Current (Isat) is current which causes a decrease in inductance of 30%.

Note 3 - Highest operating temperature should be within +150°C including temperature rise due to self-heating.





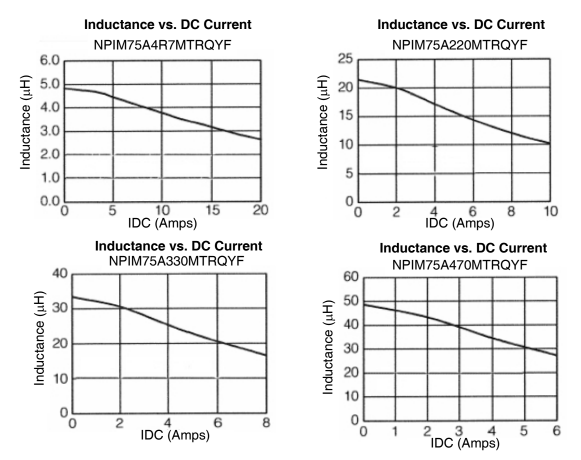
	ST	'.0 x 5.4mm)				
Part Number	Inductance Value	DC Resistance	DC Current	DC Current Irms (Amps) ¹		Test
	(μH)	(m Ω) max.	Condition A	Condition B	Isat (Amps) ²	Frequency
NPIM75A4R7MTRQYF	4.7	23	6.3	8.0	13.1	
NPIM75A220MTRQYF	22	102	3.0	3.7	5.8	100KHz,
NPIM75A330MTRQYF	33	132	2.6	3.3	4.8	1Vrms
NPIM75A470MTRQYF	47	172	2.3	2.9	4.1	

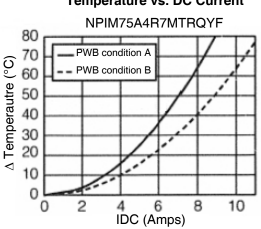
Condition A = 4-layer PWB (1.6t, FR4)

Condition B = PWB with high dissipation performance, heat radiation constant is approximately 31K/W measured for 7.5mm x 7.0mm x 5.4mm case size.

Note 2 - DC Current (Isat) is current which causes a decrease in inductance of 30%.

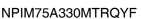
Note 3 - Highest operating temperature should be within +150°C including temperature rise due to self-heating.

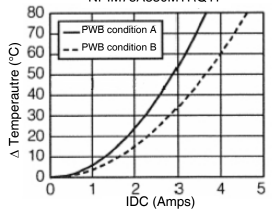


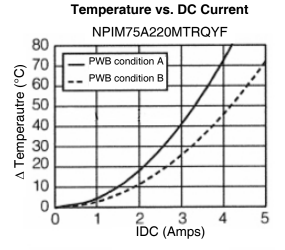


Temperature vs. DC Current

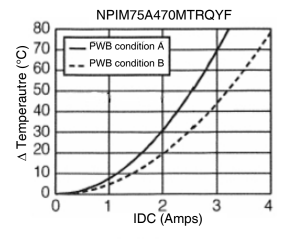








Temperature vs. DC Current



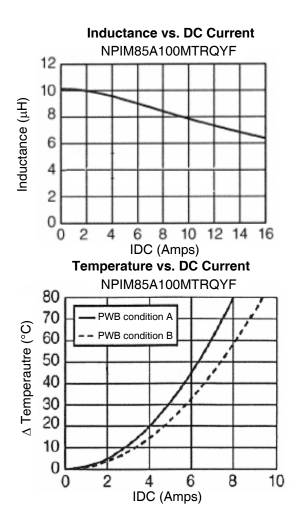
	ST	STANDARD VALUES - CASE SIZE 85A (8.5 x 8.0 x 5.4mm)						
Part Number	Inductance Value	DC Resistance	DC Current I	rms (Amps) ¹	DC Current	Test		
	(μH)	(m Ω) max.	Condition A	Condition B	Isat (Amps) ²	Frequency		
NPIM85A2R5MTRQYF	2.5	8.49	11.9	14.0	20.1			
NPIM85A100MTRQYF	10	37	5.7	6.7	13.0	100KHz,		
NPIM85A220MTRQYF	22	70	4.1	4.8	6.9	1Vrms		
NPIM85A470MTRQYF	47	138	2.9	3.4	5.4			

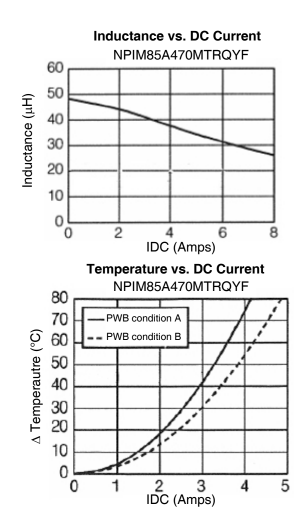
Condition A = 4-layer PWB (1.6t, FR4)

 $\overline{\text{Condition B}}$ = PWB with high dissipation performance, heat radiation constant is approximately 27K/W measured for 8.5mm x 8.0mm x 5.4mm case size.

Note 2 - DC Current (Isat) is current which causes a decrease in inductance of 30%.

Note 3 - Highest operating temperature should be within +150°C including temperature rise due to self-heating.





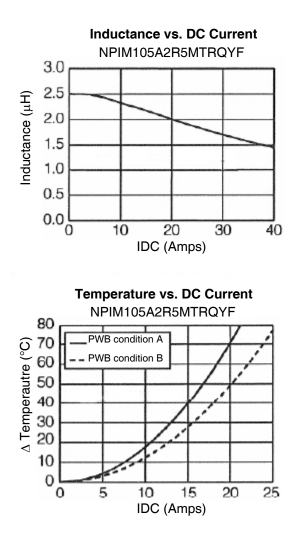
	STAI	STANDARD VALUES - CASE SIZE 105A (10.7 x 10.0 x 5.4mm)					
Part Number	Inductance Value (µH)	DC Resistance (mΩ) max.	DC Current Irms (Amps) ¹ Condition A Condition B		DC Current Isat (Amps) ²	Test Frequency	
NPIM105A2R5MTRQYF	2.5	5.9	15.1	18.1	27.2		
NPIM105A3R3MTRQYF	3.3	7.9	13.1	15.7	22.7		
NPIM105A4R7MTRQYF	4.7	11.3	10.9	13.1	20.0	100KHz, 1Vrms	
NPIM105A100MTRQYF	10	26.2	7.1	8.5	10.7	1 VIIIIG	
NPIM105A220MTRQYF	22	50	5.2	6.2	3.0		

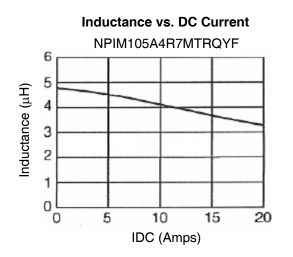
Condition A = 4-layer PWB (1.6t, FR4)

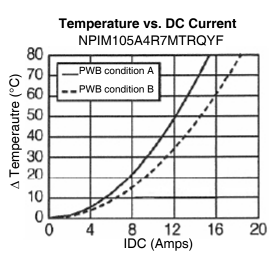
<u>Condition B</u> = PWB with high dissipation performance, heat radiation constant is approximately 23K/W measured for 10.7mm x 10.0mm x 5.4mm case size.

Note 2 - DC Current (Isat) is current which causes a decrease in inductance of 30%.

Note 3 - Highest operating temperature should be within +150°C including temperature rise due to self-heating.







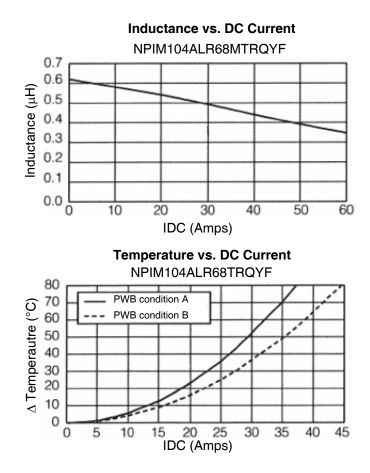
	STAN	NDARD VALUES	- CASE SIZE	104AL (10.9 x)	
Part Number	Inductance Value	DC Resistance	ce DC Current Irms (Amps) ¹ D		DC Current	Test
	(µH)	(mΩ)	Condition A	Condition B	Isat (Amps) ²	Frequency
NPIM104ALR68MTRQYF	0.68	1.93 max.	26.3	31.5	42.0	100KHz,
NPIM104AL1R0MTRQYF	1.0	2.3 typ.	23.0	-	34.0	1Vrms

Condition A = 4-layer PWB (1.6t, FR4)

<u>Condition B</u> = PWB with high dissipation performance, heat radiation constant is approximately 23K/W measured for 10.9mm x 10.0mm x 5.0mm case size.

Note 2 - DC Current (Isat) is current which causes a decrease in inductance of 30%.

Note 3 - Highest operating temperature should be within +150°C including temperature rise due to self-heating.

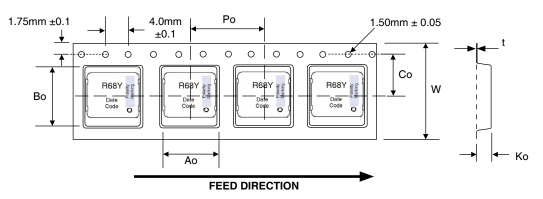




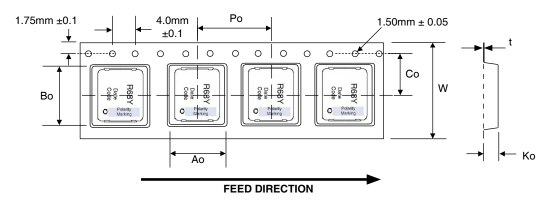
Series	Part Thickness	Ao	Во	Co	Ро	Ко	t	w			
NPIM63A	3.0	7.1	6.6			3.3					
NPIM64A	4.5	7.1	6.6	75	10.0	5.0	0.4	10.0			
NPIM75A	5.4	8.1	7.6	7.5	7.5	7.5	7.5	12.0	6.0	0.4	16.0
NPIM85A	5.4	9.1	8.6			6.0					
NPIM105A	5.4	10.7	11.9	11.5	16.0	6.3	0.5	24.0			
NPIM104AL	5.0	10.7	11.9	0.11	10.0	10.0 0.3	0.5	24.0			

CARRIER TAPE DIMENSIONS (mm)

COMPONENT ORIENTATION (NPIM63A, 64A, 75A and 85A)



COMPONENT ORIENTATION (NPIM105A and 104AL)



Temperature °C

REEL QUANTITY

Series	Qty/Reel
NPIM63A	1,000
NPIM64A	500
NPIM75A	500
NPIM85A	500
NPIM105A	500
NPIM104AL	500

