FEATURES

- SHIELDED POWER INDUCTOR
- HIGH CURRENT (UP TO 19.9 AMPS)
- SURFACE MOUNTABLE CONSTRUCTION
- HIGH INDUCTANCE (UP TO 3,300μH)
- TAPED AND REELED FOR AUTOMATIC INSERTION
 FOR USE IN DC/DC CONVERTERS

RoHS Compliant includes all homogeneous materials

*See Part Number System for Details



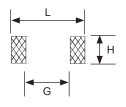
CHARACTERISTICS

| Case Size | NPIS62H | NPIS64H | NPIS73H | NPIS74H | NPIS14H | | |
|-------------------------------------|------------------------------------|---------------|-------------------|----------------|-------------|--|--|
| Inductance Range | 3.3 ~ 330μH | 10 ~ 1,000μH | 10 ~ 1,000μH | 10 ~ 1,000μH | 4.7 ~ 470μH | | |
| Case Size | NPIS24H | NPIS25H | NPIS27H | NPIS29H | | | |
| Inductance Range | 1.0 ~ 330μH | 1.0 ~ 1,000μH | 1.0 ~ 1,000μH | 1.0 ~ 3,300μH | | | |
| Ambient Operating Temperature Range | | -40°C ~ +12 | 5C (including tem | perature rise) | | | |
| Temperatrue Rise at Irms | | +40°C max. | | | | | |
| Inductance Change at Isat | -25% typical | | | | | | |
| Inductance Tolerance | 10% (K), 15% (L), 20% (M), 30% (Y) | | | | | | |
| Resistance to Solder Heat | | 2 | 60°C for 10 secon | ds | | | |

DIMENSIONS (mm)

| Series | А | В | С | G | Н | L |
|---------|------------|------------|-----------|-----|-----|------|
| NPIS62H | 7.0 max. | 6.8 max. | 3.0 max. | 4.6 | 1.9 | 7.4 |
| NPIS64H | 7.0 max. | 6.8 max. | 5.0 max. | 4.6 | 1.9 | 7.4 |
| NPIS73H | 7.8 max. | 7.8 max. | 4.0 max. | 4.8 | 2.2 | 8.0 |
| NPIS74H | 7.8 max. | 7.8 max. | 5.0 max. | 4.8 | 2.2 | 8.0 |
| NPIS14H | 10.5 max. | 10.5 max. | 5.0 max. | 6.8 | 4.4 | 10.8 |
| NPIS24H | 12.5 max. | 12.5 max. | 5.0 max. | 7.0 | 5.4 | 12.8 |
| NPIS25H | 12.5 max. | 12.5 max. | 6.0 max. | 7.0 | 5.4 | 12.8 |
| NPIS27H | 12.5 max. | 12.5 max. | 8.0 max. | 7.0 | 5.4 | 12.8 |
| NPIS29H | 12.0 ± 0.5 | 12.0 ± 0.5 | 10.0 max. | 7.0 | 5.4 | 12.8 |

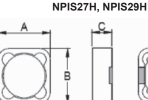
LAND PATTERN (All Sizes)



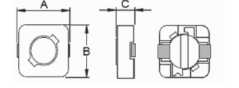
NPIS14H, NPIS24H, NPIS25H

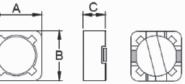
NPIS62H, NPIS64H

NPIS73H, NPIS74H

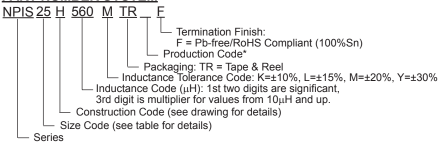








PART NUMBER SYSTEM



*Production Code: Letter "N" for 29 case size, leave blank for all others.

| Deat Novel en | Standard Values - Case Size 62 (6.8 x 7.0 x 3.0) | | | | | | |
|----------------|--|-----------------|----------------------------|-----------------------------|--|--|--|
| Part Number | Inductance Value (μH) | Test Conditions | DC Resistance (Ω) | DC Current Isat/Irms (Amps) | | | |
| NPIS62H3R3MTRF | 3.3 ± 20% | 100k, 0.3V | 0.068 | 1.94 | | | |
| NPIS62H4R7MTRF | 4.7 ± 20% | 100k, 0.3V | 0.080 | 1.63 | | | |
| NPIS62H5R6MTRF | 5.6 ± 20% | 100k, 0.3V | 0.096 | 1.40 | | | |
| NPIS62H100MTRF | 10 ± 20% | 1k, 0.3V | 0.015 | 1.10 | | | |
| NPIS62H120MTRF | 12 ± 20% | 1k, 0.3V | 0.20 | 1.0 | | | |
| NPIS62H150MTRF | 15 ± 20% | 1k, 0.3V | 0.23 | 0.90 | | | |
| NPIS62H180MTRF | 18 ± 20% | 1k, 0.3V | 0.27 | 0.80 | | | |
| NPIS62H220MTRF | 22 ± 20% | 1k, 0.3V | 0.34 | 0.74 | | | |
| NPIS62H270MTRF | 27 ± 20% | 1k, 0.3V | 0.38 | 0.66 | | | |
| NPIS62H330MTRF | 33 ± 20% | 1k, 0.3V | 0.45 | 0.59 | | | |
| NPIS62H390MTRF | 39 ± 20% | 1k, 0.3V | 0.49 | 0.54 | | | |
| NPIS62H470MTRF | 47 ± 20% | 1k, 0.3V | 0.69 | 0.50 | | | |
| NPIS62H560MTRF | 56 ± 20% | 1k, 0.3V | 0.78 | 0.46 | | | |
| NPIS62H680MTRF | 68 ± 20% | 1k, 0.3V | 1.07 | 0.42 | | | |
| NPIS62H820MTRF | 82 ± 20% | 1k, 0.3V | 1.21 | 0.38 | | | |
| NPIS62H101MTRF | 100 ± 20% | 1k, 0.3V | 1.39 | 0.34 | | | |
| NPIS62H121MTRF | 120 ± 20% | 1k, 0.3V | 1.90 | 0.31 | | | |
| NPIS62H151MTRF | 150 ± 20% | 1k, 0.3V | 2.18 | 0.28 | | | |
| NPIS62H181MTRF | 180 ± 20% | 1k, 0.3V | 2.77 | 0.26 | | | |
| NPIS62H221MTRF | 220 ± 20% | 1k, 0.3V | 3.12 | 0.23 | | | |
| NPIS62H271MTRF | 270 ± 20% | 1k, 0.3V | 4.38 | 0.22 | | | |
| NPIS62H331MTRF | 330 ± 20% | 1k, 0.3V | 4.94 | 0.19 | | | |

| Dort Niverbox | Standard Values - Case Size 64 (6.8 x 7.0 x 5.0) | | | | | | | |
|----------------|--|-----------------|-------------------|-----------------------------|--|--|--|--|
| Part Number | Inductance Value (μH) | Test Conditions | DC Resistance (Ω) | DC Current Isat/Irms (Amps) | | | | |
| NPIS64H100MTRF | 10 ± 20% | 1k, 0.3V | 0.12 | 1.35 | | | | |
| NPIS64H120MTRF | 12 ± 20% | 1k, 0.3V | 0.13 | 1.20 | | | | |
| NPIS64H150MTRF | 15 ± 20% | 1k, 0.3V | 0.18 | 1.10 | | | | |
| NPIS64H180MTRF | 18 ± 20% | 1k, 0.3V | 0.24 | 1.00 | | | | |
| NPIS64H220MTRF | 22 ± 20% | 1k, 0.3V | 0.27 | 0.91 | | | | |
| NPIS64H270MTRF | 27 ± 20% | 1k, 0.3V | 0.30 | 0.82 | | | | |
| NPIS64H330MTRF | 33 ± 20% | 1k, 0.3V | 0.33 | 0.75 | | | | |
| NPIS64H390MTRF | 39 ± 20% | 1k, 0.3V | 0.37 | 0.69 | | | | |
| NPIS64H470MTRF | 47 ± 20% | 1k, 0.3V | 0.52 | 0.62 | | | | |
| NPIS64H560MTRF | 56 ± 20% | 1k, 0.3V | 0.56 | 0.58 | | | | |
| NPIS64H680MTRF | 68 ± 20% | 1k, 0.3V | 0.63 | 0.52 | | | | |
| NPIS64H820MTRF | 82 ± 20% | 1k, 0.3V | 0.71 | 0.47 | | | | |
| NPIS64H101MTRF | 100 ± 20% | 1k, 0.3V | 1.03 | 0.43 | | | | |
| NPIS64H121MTRF | 120 ± 20% | 1k, 0.3V | 1.15 | 0.39 | | | | |
| NPIS64H151MTRF | 150 ± 20% | 1k, 0.3V | 1.68 | 0.35 | | | | |
| NPIS64H181MTRF | 180 ± 20% | 1k, 0.3V | 1.87 | 0.32 | | | | |
| NPIS64H221MTRF | 220 ± 20% | 1k, 0.3V | 2.08 | 0.29 | | | | |
| NPIS64H271MTRF | 270 ± 20% | 1k, 0.3V | 2.37 | 0.26 | | | | |
| NPIS64H331MTRF | 330 ± 20% | 1k, 0.3V | 2.67 | 0.25 | | | | |
| NPIS64H391MTRF | 390 ± 20% | 1k, 0.3V | 2.94 | 0.22 | | | | |
| NPIS64H471MTRF | 470 ± 20% | 1k, 0.3V | 3.93 | 0.20 | | | | |
| NPIS64H561MTRF | 560 ± 20% | 1k, 0.3V | 5.43 | 0.18 | | | | |
| NPIS64H681MTRF | 680 ± 20% | 1k, 0.3V | 7.32 | 0.17 | | | | |
| NPIS64H821MTRF | 820 ± 20% | 1k, 0.3V | 8.24 | 0.15 | | | | |
| NPIS64H102MTRF | 1000 ± 20% | 1k, 0.3V | 9.26 | 0.14 | | | | |

| Dort Number | Standard Values - Case Size 73 (7.8 x 7.8 x 4.0) | | | | | | | |
|----------------|--|-----------------|-------------------|-----------------------------|--|--|--|--|
| Part Number | Inductance Value (μH) | Test Conditions | DC Resistance (Ω) | DC Current Isat/Irms (Amps) | | | | |
| NPIS73H100MTRF | 10 ± 20% | 1k, 0.3V | 0.072 | 1.68 | | | | |
| NPIS73H120MTRF | 12 ± 20% | 1k, 0.3V | 0.098 | 1.52 | | | | |
| NPIS73H150MTRF | 15 ± 20% | 1k, 0.3V | 0.13 | 1.33 | | | | |
| NPIS73H180MTRF | 18 ± 20% | 1k, 0.3V | 0.14 | 1.20 | | | | |
| NPIS73H220MTRF | 22 ± 20% | 1k, 0.3V | 0.19 | 1.07 | | | | |
| NPIS73H270MTRF | 27 ± 20% | 1k, 0.3V | 0.21 | 0.96 | | | | |
| NPIS73H330MTRF | 33 ± 20% | 1k, 0.3V | 0.24 | 0.91 | | | | |
| NPIS73H390MTRF | 39 ± 20% | 1k, 0.3V | 0.32 | 0.77 | | | | |
| NPIS73H470MTRF | 47 ± 20% | 1k, 0.3V | 0.36 | 0.76 | | | | |
| NPIS73H560MTRF | 56 ± 20% | 1k, 0.3V | 0.47 | 0.68 | | | | |
| NPIS73H680MTRF | 68 ± 20% | 1k, 0.3V | 0.52 | 0.61 | | | | |
| NPIS73H820MTRF | 82 ± 20% | 1k, 0.3V | 0.69 | 0.57 | | | | |
| NPIS73H101MTRF | 100 ± 20% | 1k, 0.3V | 0.79 | 0.50 | | | | |
| NPIS73H121MTRF | 120 ± 20% | 1k, 0.3V | 0.89 | 0.49 | | | | |
| NPIS73H151MTRF | 150 ± 20% | 1k, 0.3V | 1.27 | 0.43 | | | | |
| NPIS73H181MTRF | 180 ± 20% | 1k, 0.3V | 1.45 | 0.39 | | | | |
| NPIS73H221MTRF | 220 ± 20% | 1k, 0.3V | 1.65 | 0.35 | | | | |
| NPIS73H271MTRF | 270 ± 20% | 1k, 0.3V | 2.31 | 0.32 | | | | |
| NPIS73H331MTRF | 330 ± 20% | 1k, 0.3V | 2.62 | 0.28 | | | | |
| NPIS73H391MTRF | 390 ± 20% | 1k, 0.3V | 2.94 | 0.26 | | | | |
| NPIS73H471MTRF | 470 ± 20% | 1k, 0.3V | 4.18 | 0.24 | | | | |
| NPIS73H561MTRF | 560 ± 20% | 1k, 0.3V | 4.67 | 0.22 | | | | |
| NPIS73H681MTRF | 680 ± 20% | 1k, 0.3V | 5.73 | 0.19 | | | | |
| NPIS73H821MTRF | 820 ± 20% | 1k, 0.3V | 6.54 | 0.18 | | | | |
| NPIS73H102MTRF | 1000 ± 20% | 1k, 0.3V | 9.44 | 0.16 | | | | |

 $Irms/Is at \ specification \ is \ based \ on \ +40^{\circ}C \ temperature \ rise \ or \ -25\% \ inductance \ change \ whichever \ is \ less.$

| Part Number | Standard Values - Case Size 74 (7.8 x 7.8 x 5.0) | | | | | | | |
|----------------|--|-----------------|----------------------------|-----------------------------|--|--|--|--|
| Fait Number | Inductance Value (μH) | Test Conditions | DC Resistance (Ω) | DC Current Isat/Irms (Amps) | | | | |
| NPIS74H100MTRF | 10 ± 20% | 1k, 0.3V | 0.049 | 1.84 | | | | |
| NPIS74H120MTRF | 12 ± 20% | 1k, 0.3V | 0.058 | 1.71 | | | | |
| NPIS74H150MTRF | 15 ± 20% | 1k, 0.3V | 0.081 | 1.47 | | | | |
| NPIS74H180MTRF | 18 ± 20% | 1k, 0.3V | 0.091 | 1.31 | | | | |
| NPIS74H220MTRF | 22 ± 20% | 1k, 0.3V | 0.11 | 1.23 | | | | |
| NPIS74H270MTRF | 27 ± 20% | 1k, 0.3V | 0.15 | 1.12 | | | | |
| NPIS74H330MTRF | 33 ± 20% | 1k, 0.3V | 0.17 | 0.96 | | | | |
| NPIS74H390MTRF | 39 ± 20% | 1k, 0.3V | 0.23 | 0.91 | | | | |
| NPIS74H470MTRF | 47 ± 20% | 1k, 0.3V | 0.26 | 0.88 | | | | |
| NPIS74H560MTRF | 56 ± 20% | 1k, 0.3V | 0.35 | 0.75 | | | | |
| NPIS74H680MTRF | 68 ± 20% | 1k, 0.3V | 0.38 | 0.69 | | | | |
| NPIS74H820MTRF | 82 ± 20% | 1k, 0.3V | 0.43 | 0.61 | | | | |
| NPIS74H101MTRF | 100 ± 20% | 1k, 0.3V | 0.61 | 0.60 | | | | |
| NPIS74H121MTRF | 120 ± 20% | 1k, 0.3V | 0.66 | 0.52 | | | | |
| NPIS74H151MTRF | 150 ± 20% | 1k, 0.3V | 0.88 | 0.46 | | | | |
| NPIS74H181MTRF | 180 ± 20% | 1k, 0.3V | 0.98 | 0.42 | | | | |
| NPIS74H221MTRF | 220 ± 20% | 1k, 0.3V | 1.17 | 0.36 | | | | |
| NPIS74H271MTRF | 270 ± 20% | 1k, 0.3V | 1.64 | 0.34 | | | | |
| NPIS74H331MTRF | 330 ± 20% | 1k, 0.3V | 1.86 | 0.32 | | | | |
| NPIS74H391MTRF | 390 ± 20% | 1k, 0.3V | 2.85 | 0.29 | | | | |
| NPIS74H471MTRF | 470 ± 20% | 1k, 0.3V | 3.01 | 0.26 | | | | |
| NPIS74H561MTRF | 560 ± 20% | 1k, 0.3V | 3.62 | 0.23 | | | | |
| NPIS74H681MTRF | 680 ± 20% | 1k, 0.3V | 4.63 | 0.22 | | | | |
| NPIS74H821MTRF | 820 ± 20% | 1k, 0.3V | 5.20 | 0.20 | | | | |
| NPIS74H102MTRF | 1000 ± 20% | 1k, 0.3V | 6.00 | 0.18 | | | | |

| Part Number | Standard Values - Case Size 14 (10.5 x 10.5 x 5.0) | | | | | | | |
|----------------|--|-----------------|----------------------------|-----------------------------|--|--|--|--|
| Part Number | Inductance Value (μH) | Test Conditions | DC Resistance (Ω) | DC Current Isat/Irms (Amps) | | | | |
| NPIS14H4R7MTRF | 4.7 ± 20% | 100k, 0.3V | 0.035 | 3.20 | | | | |
| NPIS14H6R8MTRF | 6.8 ± 20% | 100k, 0.3V | 0.044 | 2.80 | | | | |
| NPIS14H100MTRF | 10 ± 20% | 1k, 0.3V | 0.05 | 2.40 | | | | |
| NPIS14H120MTRF | 12 ± 20% | 1k, 0.3V | 0.054 | 2.25 | | | | |
| NPIS14H150MTRF | 15 ± 20% | 1k, 0.3V | 0.061 | 2.00 | | | | |
| NPIS14H180MTRF | 18 ± 20% | 1k, 0.3V | 0.084 | 1.80 | | | | |
| NPIS14H220MTRF | 22 ± 20% | 1k, 0.3V | 0.094 | 1.65 | | | | |
| NPIS14H270MTRF | 27 ± 20% | 1k, 0.3V | 0.11 | 1.45 | | | | |
| NPIS14H330MTRF | 33 ± 20% | 1k, 0.3V | 0.15 | 1.35 | | | | |
| NPIS14H390MTRF | 39 ± 20% | 1k, 0.3V | 0.17 | 1.20 | | | | |
| NPIS14H470MTRF | 47 ± 20% | 1k, 0.3V | 0.21 | 1.10 | | | | |
| NPIS14H560MTRF | 56 ± 20% | 1k, 0.3V | 0.23 | 1.00 | | | | |
| NPIS14H680MTRF | 68 ± 20% | 1k, 0.3V | 0.26 | 0.93 | | | | |
| NPIS14H820MTRF | 82 ± 20% | 1k, 0.3V | 0.36 | 0.84 | | | | |
| NPIS14H101MTRF | 100 ± 20% | 1k, 0.3V | 0.41 | 0.76 | | | | |
| NPIS14H151MTRF | 150 ± 20% | 1k, 0.3V | 0.64 | 0.63 | | | | |
| NPIS14H181MTRF | 180 ± 20% | 1k, 0.3V | 0.84 | 0.57 | | | | |
| NPIS14H221MTRF | 220 ± 20% | 1k, 0.3V | 0.96 | 0.52 | | | | |
| NPIS14H271MTRF | 270 ± 20% | 1k, 0.3V | 1.07 | 0.47 | | | | |
| NPIS14H331MTRF | 330 ± 20% | 1k, 0.3V | 1.37 | 0.43 | | | | |
| NPIS14H391MTRF | 390 ± 20% | 1k, 0.3V | 1.55 | 0.39 | | | | |
| NPIS14H471MTRF | 470 ± 20% | 1k, 0.3V | 1.74 | 0.36 | | | | |

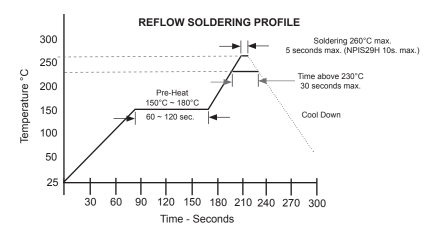
| Part Number | Standard Values - Case Size 24 (12.5 x 12.5 x 5.0) | | | | | | | |
|----------------|--|-----------------|-------------------|-----------------------------|--|--|--|--|
| Part Number | Inductance Value (μH) | Test Conditions | DC Resistance (Ω) | DC Current Isat/Irms (Amps) | | | | |
| NPIS24H1R0MTRF | 1.0 ± 20% | 100k, 0.3V | 0.010 | 8.0 | | | | |
| NPIS24H2R2MTRF | 2.2 ± 20% | 100k, 0.3V | 0.014 | 4.9 | | | | |
| NPIS24H3R3MTRF | 3.3 ± 20% | 100k, 0.3V | 0.015 | 4.5 | | | | |
| NPIS24H4R7MTRF | 4.7 ± 20% | 100k, 0.3V | 0.018 | 5.7 | | | | |
| NPIS24H5R6MTRF | 5.6 ± 20% | 100k, 0.3V | 0.020 | 5.2 | | | | |
| NPIS24H6R8MTRF | 6.8 ± 20% | 100k, 0.3V | 0.023 | 4.9 | | | | |
| NPIS24H8R2MTRF | 8.2 ± 20% | 100k, 0.3V | 0.026 | 4.6 | | | | |
| NPIS24H100MTRF | 10 ± 20% | 1k, 0.3V | 0.028 | 4.5 | | | | |
| NPIS24H120MTRF | 12 ± 20% | 1k, 0.3V | 0.038 | 4.0 | | | | |
| NPIS24H150MTRF | 15 ± 20% | 1k, 0.3V | 0.050 | 3.2 | | | | |
| NPIS24H180MTRF | 18 ± 20% | 1k, 0.3V | 0.057 | 3.1 | | | | |
| NPIS24H220MTRF | 22 ± 20% | 1k, 0.3V | 0.066 | 2.9 | | | | |
| NPIS24H270MTRF | 27 ± 20% | 1k, 0.3V | 0.080 | 2.8 | | | | |
| NPIS24H330MTRF | 33 ± 20% | 1k, 0.3V | 0.097 | 2.7 | | | | |
| NPIS24H390MTRF | 39 ± 20% | 1k, 0.3V | 0.132 | 2.1 | | | | |
| NPIS24H470MTRF | 47 ± 20% | 1k, 0.3V | 0.160 | 1.9 | | | | |
| NPIS24H560MTRF | 56 ± 20% | 1k, 0.3V | 0.190 | 1.8 | | | | |
| NPIS24H680MTRF | 68 ± 20% | 1k, 0.3V | 0.220 | 1.5 | | | | |
| NPIS24H820MTRF | 82 ± 20% | 1k, 0.3V | 0.260 | 1.3 | | | | |
| NPIS24H101MTRF | 100 ± 20% | 1k, 0.3V | 0.310 | 1.2 | | | | |
| NPIS24H121MTRF | 120 ± 20% | 1k, 0.3V | 0.380 | 1.1 | | | | |
| NPIS24H151MTRF | 150 ± 20% | 1k, 0.3V | 0.530 | 0.95 | | | | |
| NPIS24H181MTRF | 180 ± 20% | 1k, 0.3V | 0.620 | 0.85 | | | | |
| NPIS24H221MTRF | 220 ± 20% | 1k, 0.3V | 0.700 | 0.80 | | | | |
| NPIS24H271MTRF | 270 ± 20% | 1k, 0.3V | 0.870 | 0.60 | | | | |
| NPIS24H331MTRF | 330 ± 20% | 1k, 0.3V | 0.990 | 0.50 | | | | |

| Don't Nivershore | Standard Values - Case Size 25 (12.5 x 12.5 x 6.0) | | | | | | | |
|------------------|--|-----------------|-------------------|-----------------------------|--|--|--|--|
| Part Number | Inductance Value (μH) | Test Conditions | DC Resistance (Ω) | DC Current Isat/Irms (Amps) | | | | |
| NPIS25H1R0MTRF | 1.0 ± 20% | 100k, 0.3V | 0.010 | 8.0 | | | | |
| NPIS25H2R2MTRF | 2.2 ± 20% | 100k, 0.3V | 0.014 | 7.8 | | | | |
| NPIS25H3R3MTRF | 3.3 ± 20% | 100k, 0.3V | 0.014 | 8.0 | | | | |
| NPIS25H4R7MTRF | 4.7 ± 20% | 100k, 0.3V | 0.020 | 5.6 | | | | |
| NPIS25H8R2MTRF | 8.2 ± 20% | 100k, 0.3V | 0.021 | 4.4 | | | | |
| NPIS25H100MTRF | 10 ± 20% | 1k, 0.3V | 0.025 | 4.0 | | | | |
| NPIS25H120MTRF | 12 ± 20% | 1k, 0.3V | 0.027 | 3.5 | | | | |
| NPIS25H150MTRF | 15 ± 20% | 1k, 0.3V | 0.030 | 3.3 | | | | |
| NPIS25H180MTRF | 18 ± 20% | 1k, 0.3V | 0.034 | 3.0 | | | | |
| NPIS25H220MTRF | 22 ± 20% | 1k, 0.3V | 0.036 | 2.8 | | | | |
| NPIS25H270MTRF | 27 ± 20% | 1k, 0.3V | 0.051 | 2.3 | | | | |
| NPIS25H330MTRF | 33 ± 20% | 1k, 0.3V | 0.057 | 2.1 | | | | |
| NPIS25H390MTRF | 39 ± 20% | 1k, 0.3V | 0.068 | 2.0 | | | | |
| NPIS25H470MTRF | 47 ± 20% | 1k, 0.3V | 0.075 | 1.8 | | | | |
| NPIS25H560MTRF | 56 ± 20% | 1k, 0.3V | 0.11 | 1.7 | | | | |
| NPIS25H680MTRF | 68 ± 20% | 1k, 0.3V | 0.12 | 1.5 | | | | |
| NPIS25H820MTRF | 82 ± 20% | 1k, 0.3V | 0.14 | 1.4 | | | | |
| NPIS25H101MTRF | 100 ± 20% | 1k, 0.3V | 0.16 | 1.3 | | | | |
| NPIS25H121MTRF | 120 ± 20% | 1k, 0.3V | 0.17 | 1.1 | | | | |
| NPIS25H151MTRF | 150 ± 20% | 1k, 0.3V | 0.23 | 1.0 | | | | |
| NPIS25H181MTRF | 180 ± 20% | 1k, 0.3V | 0.29 | 0.9 | | | | |
| NPIS25H221MTRF | 220 ± 20% | 1k, 0.3V | 0.40 | 0.8 | | | | |
| NPIS25H271MTRF | 270 ± 20% | 1k, 0.3V | 0.46 | 0.75 | | | | |
| NPIS25H331MTRF | 330 ± 20% | 1k, 0.3V | 0.51 | 0.68 | | | | |
| NPIS25H391MTRF | 390 ± 20% | 1k, 0.3V | 0.69 | 0.65 | | | | |
| NPIS25H471MTRF | 470 ± 20% | 1k, 0.3V | 0.77 | 0.58 | | | | |
| NPIS25H561MTRF | 560 ± 20% | 1k, 0.3V | 0.86 | 0.54 | | | | |
| NPIS25H681MTRF | 680 ± 20% | 1k, 0.3V | 1.20 | 0.48 | | | | |
| NPIS25H821MTRF | 820 ± 20% | 1k, 0.3V | 1.34 | 0.43 | | | | |
| NPIS25H102MTRF | 1000 ± 20% | 1k, 0.3V | 1.53 | 0.40 | | | | |

| 5 (1) | Standard Values - Case Size 27 (12.5 x 12.5 x 8.0) | | | | | | | |
|----------------|--|-----------------|-------------------|-----------------------------|--|--|--|--|
| Part Number | Inductance Value (μH) | Test Conditions | DC Resistance (Ω) | DC Current Isat/Irms (Amps) | | | | |
| NPIS27H1R0MTRF | 1.0 ± 20% | 100k, 0.3V | 0.006 | 12.00 | | | | |
| NPIS27H1R2MTRF | 1.2 ± 20% | 100k, 0.3V | 0.008 | 8.00 | | | | |
| NPIS27H2R2MTRF | 2.2 ± 20% | 100k, 0.3V | 0.0115 | 8.00 | | | | |
| NPIS27H3R3MTRF | 3.3 ± 20% | 100k, 0.3V | 0.0130 | 8.00 | | | | |
| NPIS27H4R7MTRF | 4.7 ± 20% | 100k, 0.3V | 0.0158 | 6.80 | | | | |
| NPIS27H6R8MTRF | 6.8 ± 20% | 100k, 0.3V | 0.0190 | 6.60 | | | | |
| NPIS27H8R2MTRF | 8.2 ± 20% | 100k, 0.3V | 0.0200 | 5.60 | | | | |
| NPIS27H100MTRF | 10 ± 20% | 1k, 0.3V | 0.0216 | 5.40 | | | | |
| NPIS27H120MTRF | 12 ± 20% | 1k, 0.3V | 0.0243 | 4.90 | | | | |
| NPIS27H150MTRF | 15 ± 20% | 1k, 0.3V | 0.0270 | 4.50 | | | | |
| NPIS27H180MTRF | 18 ± 20% | 1k, 0.3V | 0.0392 | 3.90 | | | | |
| NPIS27H220MTRF | 22 ± 20% | 1k, 0.3V | 0.0432 | 3.60 | | | | |
| NPIS27H270MTRF | 27 ± 20% | 1k, 0.3V | 0.0459 | 3.40 | | | | |
| NPIS27H330MTRF | 33 ± 20% | 1k, 0.3V | 0.0648 | 3.00 | | | | |
| NPIS27H390MTRF | 39 ± 20% | 1k, 0.3V | 0.0729 | 2.75 | | | | |
| NPIS27H470MTRF | 47 ± 20% | 1k, 0.3V | 0.10 | 2.50 | | | | |
| NPIS27H560MTRF | 56 ± 20% | 1k, 0.3V | 0.11 | 2.35 | | | | |
| NPIS27H680MTRF | 68 ± 20% | 1k, 0.3V | 0.14 | 2.10 | | | | |
| NPIS27H820MTRF | 82 ± 20% | 1k, 0.3V | 0.16 | 1.95 | | | | |
| NPIS27H101MTRF | 100 ± 20% | 1k, 0.3V | 0.22 | 1.70 | | | | |
| NPIS27H121MTRF | 120 ± 20% | 1k, 0.3V | 0.25 | 1.60 | | | | |
| NPIS27H151MTRF | 150 ± 20% | 1k, 0.3V | 0.28 | 1.42 | | | | |
| NPIS27H181MTRF | 180 ± 20% | 1k, 0.3V | 0.35 | 1.30 | | | | |
| NPIS27H221MTRF | 220 ± 20% | 1k, 0.3V | 0.39 | 1.16 | | | | |
| NPIS27H271MTRF | 270 ± 20% | 1k, 0.3V | 0.56 | 1.06 | | | | |
| NPIS27H331MTRF | 330 ± 20% | 1k, 0.3V | 0.64 | 0.95 | | | | |
| NPIS27H391MTRF | 390 ± 20% | 1k, 0.3V | 0.70 | 0.88 | | | | |
| NPIS27H471MTRF | 470 ± 20% | 1k, 0.3V | 0.98 | 0.79 | | | | |
| NPIS27H561MTRF | 560 ± 20% | 1k, 0.3V | 1.07 | 0.73 | | | | |
| NPIS27H681MTRF | 680 ± 20% | 1k, 0.3V | 1.46 | 0.67 | | | | |
| NPIS27H821MTRF | 820 ± 20% | 1k, 0.3V | 1.64 | 0.60 | | | | |
| NPIS27H102MTRF | 1000 ± 20% | 1k, 0.3V | 1.82 | 0.55 | | | | |
| | | | | | | | | |

| | | Standard Values - Case Size 29 (12.5 x 12.5 x 10.0) | | | | | |
|---|-----------------|---|------------------|-----------------|--------|-------|-------|
| NPIS29H1R8YTRNF | Part Number | | Tolerances (%) | Test Conditions | | | |
| NPIS29H2R5YTRNF | NPIS29H1R0YTRNF | 1.0 | 30% (Y) | 100k, 0.1V | 5.5mΩ | 19.90 | 11.60 |
| NPIS29H3R5YTRNF | NPIS29H1R8YTRNF | 1.8 | 30% (Y) | 100k, 0.1V | 6.5mΩ | 13.40 | 11.00 |
| NPIS29H4R7YTRNF 4.7 30% (Y) 100k, 0.1V 11.0mΩ 11.00 8.40 | NPIS29H2R5YTRNF | 2.5 | 30% (Y) | 100k, 0.1V | 8.0mΩ | 12.16 | 10.30 |
| NPIS29H5R8YTRNF 5.8 30% (Y) 100k, 0.1V 11.3mΩ 10.50 7.60 | NPIS29H3R5YTRNF | 3.5 | 30% (Y) | 100k, 0.1V | 9.7mΩ | 12.00 | 8.70 |
| NPIS29H6R8_TRNF | NPIS29H4R7YTRNF | 4.7 | 30% (Y) | 100k, 0.1V | 11.0mΩ | 11.00 | 8.40 |
| NPIS29H7R5_TRNF 7.5 30% (Y), 20% (M) 100k, 0.1V 14.0mΩ 8.48 6.80 NPIS29H100_TRNF 10 30% (Y), 20% (M) 100k, 0.1V 17mΩ 8.20 6.95 NPIS29H120_TRNF 12 30% (Y), 20% (M) 100k, 0.1V 18.5mΩ 7.04 6.20 NPIS29H150_TRNF 15 30% (Y), 20% (M) 100k, 0.1V 25.0mΩ 5.80 5.22 NPIS29H220_TRNF 22 30% (Y), 20% (M) 100k, 0.1V 29.0mΩ 5.12 4.95 NPIS29H330_TRNF 33 30% (Y), 20% (M) 100k, 0.1V 53.0mΩ 4.25 3.60 NPIS29H370_TRNF 47 30% (Y), 20% (M) 100k, 0.1V 63.0mΩ 3.60 3.45 NPIS29H560_TRNF 56 30% (Y), 20% (M) 100k, 0.1V 93.0mΩ 2.76 2.85 NPIS29H680_TRNF 68 30% (Y), 20% (M) 100k, 0.1V 93.0mΩ 2.76 2.85 NPIS29H680_TRNF 82 30% (Y), 20% (M) 100k, 0.1V 0.126Ω 2.31 2.45 NPI | NPIS29H5R8YTRNF | 5.8 | 30% (Y) | 100k, 0.1V | 11.3mΩ | 10.50 | 7.60 |
| NPIS29H100_TRNF 10 30% (Y), 20% (M) 100k, 0.1V 17mΩ 8.20 6.95 NPIS29H120_TRNF 12 30% (Y), 20% (M) 100k, 0.1V 18.5mΩ 7.04 6.20 NPIS29H150_TRNF 15 30% (Y), 20% (M) 100k, 0.1V 25.0mΩ 5.80 5.22 NPIS29H220_TRNF 22 30% (Y), 20% (M) 100k, 0.1V 29.0mΩ 5.12 4.95 NPIS29H30_TRNF 33 30% (Y), 20% (M) 100k, 0.1V 53.0mΩ 4.25 3.60 NPIS29H50_TRNF 47 30% (Y), 20% (M) 100k, 0.1V 63.0mΩ 3.60 3.45 NPIS29H50_TRNF 56 30% (Y), 20% (M) 100k, 0.1V 68.0mΩ 2.85 2.95 NPIS29H680_TRNF 68 30% (Y), 20% (M) 100k, 0.1V 93.0mΩ 2.76 2.85 NPIS29H62_TRNF 82 30% (Y), 20% (M) 100k, 0.1V 0.126Ω 2.31 2.45 NPIS29H62_TRNF 82 30% (Y), 20% (M) 100k, 0.1V 0.126Ω 2.31 2.45 NPIS29H62 | NPIS29H6R8_TRNF | 6.8 | 30% (Y), 20% (M) | 100k, 0.1V | 11.5mΩ | 10.00 | 7.10 |
| NPIS29H120_TRNF 12 30% (Y), 20% (M) 100k, 0.1V 18.5mΩ 7.04 6.20 NPIS29H150_TRNF 15 30% (Y), 20% (M) 100k, 0.1V 25.0mΩ 5.80 5.22 NPIS29H220_TRNF 22 30% (Y), 20% (M) 100k, 0.1V 29.0mΩ 5.12 4.95 NPIS29H330_TRNF 33 30% (Y), 20% (M) 100k, 0.1V 53.0mΩ 4.25 3.60 NPIS29H370_TRNF 47 30% (Y), 20% (M) 100k, 0.1V 63.0mΩ 3.60 3.45 NPIS29H660_TRNF 56 30% (Y), 20% (M) 100k, 0.1V 93.0mΩ 2.76 2.85 NPIS29H680_TRNF 68 30% (Y), 20% (M) 100k, 0.1V 99.0mΩ 2.62 2.60 NPIS29H22HT2TMF 82 30% (Y), 20% (M) 100k, 0.1V 99.0mΩ 2.62 2.60 NPIS29H121MTRNF 100 20% (M) 100k, 0.1V 0.154Ω 2.05 2.20 NPIS29H121MTRNF 120 20% (M) 100k, 0.1V 0.154Ω 2.05 2.20 NPIS29H121MTRNF <td>NPIS29H7R5_TRNF</td> <td>7.5</td> <td>30% (Y), 20% (M)</td> <td>100k, 0.1V</td> <td>14.0mΩ</td> <td>8.48</td> <td>6.80</td> | NPIS29H7R5_TRNF | 7.5 | 30% (Y), 20% (M) | 100k, 0.1V | 14.0mΩ | 8.48 | 6.80 |
| NPIS29H150_TRNF 15 30% (Y), 20% (M) 100k, 0.1V 25.0mΩ 5.80 5.22 NPIS29H220_TRNF 22 30% (Y), 20% (M) 100k, 0.1V 29.0mΩ 5.12 4.95 NPIS29H330_TRNF 33 30% (Y), 20% (M) 100k, 0.1V 53.0mΩ 4.25 3.60 NPIS29H370_TRNF 47 30% (Y), 20% (M) 100k, 0.1V 63.0mΩ 3.60 3.45 NPIS29H560_TRNF 56 30% (Y), 20% (M) 100k, 0.1V 68.0mΩ 2.85 2.95 NPIS29H680_TRNF 68 30% (Y), 20% (M) 100k, 0.1V 93.0mΩ 2.76 2.85 NPIS29H820_TRNF 82 30% (Y), 20% (M) 100k, 0.1V 99.0mΩ 2.62 2.60 NPIS29H121MTRNF 100 20% (M) 100k, 0.1V 0.156Ω 2.31 2.45 NPIS29H181MTRNF 150 20% (M) 100k, 0.1V 0.174Ω 1.80 1.90 NPIS29H181MTRNF 180 20% (M) 100k, 0.1V 0.191Ω 1.66 1.86 NPIS29H331MTRNF | NPIS29H100_TRNF | 10 | 30% (Y), 20% (M) | 100k, 0.1V | 17mΩ | 8.20 | 6.95 |
| NPIS29H220_TRNF 22 30% (Y), 20% (M) 100k, 0.1V 29.0mΩ 5.12 4.95 NPIS29H330_TRNF 33 30% (Y), 20% (M) 100k, 0.1V 53.0mΩ 4.25 3.60 NPIS29H470_TRNF 47 30% (Y), 20% (M) 100k, 0.1V 63.0mΩ 3.60 3.45 NPIS29H560_TRNF 56 30% (Y), 20% (M) 100k, 0.1V 68.0mΩ 2.85 2.95 NPIS29H680_TRNF 68 30% (Y), 20% (M) 100k, 0.1V 93.0mΩ 2.76 2.85 NPIS29H820_TRNF 82 30% (Y), 20% (M) 100k, 0.1V 99.0mΩ 2.62 2.60 NPIS29H121MTRNF 100 20% (M) 100k, 0.1V 0.126Ω 2.31 2.45 NPIS29H151MTRNF 120 20% (M) 100k, 0.1V 0.154Ω 2.05 2.20 NPIS29H181MTRNF 150 20% (M) 100k, 0.1V 0.191Ω 1.66 1.86 NPIS29H331MTRNF 180 20% (M) 100k, 0.1V 0.246Ω 1.64 1.72 NPIS29H391H3TRNF | NPIS29H120_TRNF | 12 | 30% (Y), 20% (M) | 100k, 0.1V | 18.5mΩ | 7.04 | 6.20 |
| NPIS29H330_TRNF 33 30% (Y), 20% (M) 100k, 0.1V 53.0mΩ 4.25 3.60 NPIS29H470_TRNF 47 30% (Y), 20% (M) 100k, 0.1V 63.0mΩ 3.60 3.45 NPIS29H560_TRNF 56 30% (Y), 20% (M) 100k, 0.1V 68.0mΩ 2.85 2.95 NPIS29H680_TRNF 68 30% (Y), 20% (M) 100k, 0.1V 93.0mΩ 2.76 2.85 NPIS29H820_TRNF 82 30% (Y), 20% (M) 100k, 0.1V 99.0mΩ 2.62 2.60 NPIS29H101MTRNF 100 20% (M) 100k, 0.1V 0.126Ω 2.31 2.45 NPIS29H121MTRNF 120 20% (M) 100k, 0.1V 0.154Ω 2.05 2.20 NPIS29H181MTRNF 150 20% (M) 100k, 0.1V 0.174Ω 1.80 1.90 NPIS29H321MTRNF 180 20% (M) 100k, 0.1V 0.191Ω 1.66 1.86 NPIS29H331MTRNF 330 20% (M) 100k, 0.1V 0.246Ω 1.64 1.72 NPIS29H321MTRNF 470 | NPIS29H150_TRNF | 15 | 30% (Y), 20% (M) | 100k, 0.1V | 25.0mΩ | 5.80 | 5.22 |
| NPIS29H470_TRNF 47 30% (Y), 20% (M) 100k, 0.1V 63.0mΩ 3.60 3.45 NPIS29H560_TRNF 56 30% (Y), 20% (M) 100k, 0.1V 68.0mΩ 2.85 2.95 NPIS29H680_TRNF 68 30% (Y), 20% (M) 100k, 0.1V 93.0mΩ 2.76 2.85 NPIS29H820_TRNF 82 30% (Y), 20% (M) 100k, 0.1V 99.0mΩ 2.62 2.60 NPIS29H101MTRNF 100 20% (M) 100k, 0.1V 0.126Ω 2.31 2.45 NPIS29H121MTRNF 120 20% (M) 100k, 0.1V 0.154Ω 2.05 2.20 NPIS29H151MTRNF 150 20% (M) 100k, 0.1V 0.174Ω 1.80 1.90 NPIS29H21MTRNF 180 20% (M) 100k, 0.1V 0.191Ω 1.66 1.86 NPIS29H331MTRNF 330 20% (M) 100k, 0.1V 0.246Ω 1.64 1.72 NPIS29H321MTRNF 470 20% (M) 100k, 0.1V 0.471Ω 1.06 1.25 NPIS29H561MTRNF 560 < | NPIS29H220_TRNF | 22 | 30% (Y), 20% (M) | 100k, 0.1V | 29.0mΩ | 5.12 | 4.95 |
| NPIS29H560_TRNF 56 30% (Y), 20% (M) 100k, 0.1V 68.0mΩ 2.85 2.95 NPIS29H680_TRNF 68 30% (Y), 20% (M) 100k, 0.1V 93.0mΩ 2.76 2.85 NPIS29H820_TRNF 82 30% (Y), 20% (M) 100k, 0.1V 99.0mΩ 2.62 2.60 NPIS29H101MTRNF 100 20% (M) 100k, 0.1V 0.126Ω 2.31 2.45 NPIS29H121MTRNF 120 20% (M) 100k, 0.1V 0.154Ω 2.05 2.20 NPIS29H121MTRNF 150 20% (M) 100k, 0.1V 0.174Ω 1.80 1.90 NPIS29H31MTRNF 180 20% (M) 100k, 0.1V 0.191Ω 1.66 1.86 NPIS29H221MTRNF 220 20% (M) 100k, 0.1V 0.246Ω 1.64 1.72 NPIS29H331MTRNF 330 20% (M) 100k, 0.1V 0.386Ω 1.28 1.28 NPIS29H471MTRNF 470 20% (M) 100k, 0.1V 0.471Ω 1.06 1.25 NPIS29H681MTRNF 560 20% (| NPIS29H330_TRNF | 33 | 30% (Y), 20% (M) | 100k, 0.1V | 53.0mΩ | 4.25 | 3.60 |
| NPIS29H680_TRNF 68 30% (Y), 20% (M) 100k, 0.1V 93.0mΩ 2.76 2.85 NPIS29H820_TRNF 82 30% (Y), 20% (M) 100k, 0.1V 99.0mΩ 2.62 2.60 NPIS29H101MTRNF 100 20% (M) 100k, 0.1V 0.126Ω 2.31 2.45 NPIS29H121MTRNF 120 20% (M) 100k, 0.1V 0.154Ω 2.05 2.20 NPIS29H151MTRNF 150 20% (M) 100k, 0.1V 0.174Ω 1.80 1.90 NPIS29H181MTRNF 180 20% (M) 100k, 0.1V 0.191Ω 1.66 1.86 NPIS29H221MTRNF 220 20% (M) 100k, 0.1V 0.246Ω 1.64 1.72 NPIS29H331MTRNF 330 20% (M) 100k, 0.1V 0.386Ω 1.28 1.28 NPIS29H321MTRNF 470 20% (M) 100k, 0.1V 0.471Ω 1.06 1.25 NPIS29H561MTRNF 560 20% (M) 100k, 0.1V 0.650Ω 1.01 0.98 NPIS29H821MTRNF 820 20% (M) | NPIS29H470_TRNF | 47 | 30% (Y), 20% (M) | 100k, 0.1V | 63.0mΩ | 3.60 | 3.45 |
| NPIS29H820_TRNF 82 30% (Y), 20% (M) 100k, 0.1V 99.0mΩ 2.62 2.60 NPIS29H101MTRNF 100 20% (M) 100k, 0.1V 0.126Ω 2.31 2.45 NPIS29H121MTRNF 120 20% (M) 100k, 0.1V 0.154Ω 2.05 2.20 NPIS29H151MTRNF 150 20% (M) 100k, 0.1V 0.174Ω 1.80 1.90 NPIS29H181MTRNF 180 20% (M) 100k, 0.1V 0.191Ω 1.66 1.86 NPIS29H221MTRNF 220 20% (M) 100k, 0.1V 0.246Ω 1.64 1.72 NPIS29H331MTRNF 330 20% (M) 100k, 0.1V 0.386Ω 1.28 1.28 NPIS29H471MTRNF 470 20% (M) 100k, 0.1V 0.471Ω 1.06 1.25 NPIS29H561MTRNF 560 20% (M) 100k, 0.1V 0.650Ω 1.01 0.98 NPIS29H821MTRNF 820 20% (M) 100k, 0.1V 0.730Ω 0.83 0.96 NPIS29H102MTRNF 1000 20% (M) | NPIS29H560_TRNF | 56 | 30% (Y), 20% (M) | 100k, 0.1V | 68.0mΩ | 2.85 | 2.95 |
| NPIS29H101MTRNF 100 20% (M) 100k, 0.1V 0.126Ω 2.31 2.45 NPIS29H121MTRNF 120 20% (M) 100k, 0.1V 0.154Ω 2.05 2.20 NPIS29H151MTRNF 150 20% (M) 100k, 0.1V 0.174Ω 1.80 1.90 NPIS29H181MTRNF 180 20% (M) 100k, 0.1V 0.191Ω 1.66 1.86 NPIS29H221MTRNF 220 20% (M) 100k, 0.1V 0.246Ω 1.64 1.72 NPIS29H331MTRNF 330 20% (M) 100k, 0.1V 0.386Ω 1.28 1.28 NPIS29H471MTRNF 470 20% (M) 100k, 0.1V 0.471Ω 1.06 1.25 NPIS29H561MTRNF 560 20% (M) 100k, 0.1V 0.650Ω 1.01 0.98 NPIS29H681MTRNF 680 20% (M) 100k, 0.1V 0.730Ω 0.83 0.96 NPIS29H322MTRNF 820 20% (M) 100k, 0.1V 0.824Ω 0.81 0.94 NPIS29H122MTRNF 1200 20% (M) 10 | NPIS29H680_TRNF | 68 | 30% (Y), 20% (M) | 100k, 0.1V | 93.0mΩ | 2.76 | 2.85 |
| NPIS29H121MTRNF 120 20% (M) 100k, 0.1V 0.154Ω 2.05 2.20 NPIS29H151MTRNF 150 20% (M) 100k, 0.1V 0.174Ω 1.80 1.90 NPIS29H181MTRNF 180 20% (M) 100k, 0.1V 0.191Ω 1.66 1.86 NPIS29H221MTRNF 220 20% (M) 100k, 0.1V 0.246Ω 1.64 1.72 NPIS29H331MTRNF 330 20% (M) 100k, 0.1V 0.386Ω 1.28 1.28 NPIS29H471MTRNF 470 20% (M) 100k, 0.1V 0.471Ω 1.06 1.25 NPIS29H561MTRNF 560 20% (M) 100k, 0.1V 0.650Ω 1.01 0.98 NPIS29H681MTRNF 680 20% (M) 100k, 0.1V 0.730Ω 0.83 0.96 NPIS29H821MTRNF 820 20% (M) 100k, 0.1V 0.824Ω 0.81 0.94 NPIS29H102MTRNF 1000 20% (M) 100k, 0.1V 1.33Ω 0.64 0.79 NPIS29H152MTRNF 1500 20% (M) 10 | NPIS29H820_TRNF | 82 | 30% (Y), 20% (M) | 100k, 0.1V | 99.0mΩ | 2.62 | 2.60 |
| NPIS29H151MTRNF 150 20% (M) 100k, 0.1V 0.174Ω 1.80 1.90 NPIS29H181MTRNF 180 20% (M) 100k, 0.1V 0.191Ω 1.66 1.86 NPIS29H221MTRNF 220 20% (M) 100k, 0.1V 0.246Ω 1.64 1.72 NPIS29H331MTRNF 330 20% (M) 100k, 0.1V 0.386Ω 1.28 1.28 NPIS29H471MTRNF 470 20% (M) 100k, 0.1V 0.471Ω 1.06 1.25 NPIS29H561MTRNF 560 20% (M) 100k, 0.1V 0.650Ω 1.01 0.98 NPIS29H681MTRNF 680 20% (M) 100k, 0.1V 0.730Ω 0.83 0.96 NPIS29H821MTRNF 820 20% (M) 100k, 0.1V 0.824Ω 0.81 0.94 NPIS29H102MTRNF 1000 20% (M) 100k, 0.1V 1.22Ω 0.70 0.78 NPIS29H152MTRNF 1200 20% (M) 100k, 0.1V 1.33Ω 0.64 0.79 NPIS29H182MTRNF 1800 20% (M) 10 | NPIS29H101MTRNF | 100 | 20% (M) | 100k, 0.1V | 0.126Ω | 2.31 | 2.45 |
| NPIS29H181MTRNF 180 20% (M) 100k, 0.1V 0.191Ω 1.66 1.86 NPIS29H221MTRNF 220 20% (M) 100k, 0.1V 0.246Ω 1.64 1.72 NPIS29H331MTRNF 330 20% (M) 100k, 0.1V 0.386Ω 1.28 1.28 NPIS29H471MTRNF 470 20% (M) 100k, 0.1V 0.471Ω 1.06 1.25 NPIS29H561MTRNF 560 20% (M) 100k, 0.1V 0.650Ω 1.01 0.98 NPIS29H681MTRNF 680 20% (M) 100k, 0.1V 0.730Ω 0.83 0.96 NPIS29H821MTRNF 820 20% (M) 100k, 0.1V 0.824Ω 0.81 0.94 NPIS29H102MTRNF 1000 20% (M) 100k, 0.1V 1.22Ω 0.70 0.78 NPIS29H122MTRNF 1200 20% (M) 100k, 0.1V 1.33Ω 0.64 0.79 NPIS29H182MTRNF 1500 20% (M) 100k, 0.1V 1.99Ω 0.56 0.58 NPIS29H222MTRNF 1800 20% (M) 10 | NPIS29H121MTRNF | 120 | 20% (M) | 100k, 0.1V | 0.154Ω | 2.05 | 2.20 |
| NPIS29H221MTRNF 220 20% (M) 100k, 0.1V 0.246Ω 1.64 1.72 NPIS29H331MTRNF 330 20% (M) 100k, 0.1V 0.386Ω 1.28 1.28 NPIS29H471MTRNF 470 20% (M) 100k, 0.1V 0.471Ω 1.06 1.25 NPIS29H561MTRNF 560 20% (M) 100k, 0.1V 0.650Ω 1.01 0.98 NPIS29H681MTRNF 680 20% (M) 100k, 0.1V 0.730Ω 0.83 0.96 NPIS29H821MTRNF 820 20% (M) 100k, 0.1V 0.824Ω 0.81 0.94 NPIS29H102MTRNF 1000 20% (M) 100k, 0.1V 1.22Ω 0.70 0.78 NPIS29H122MTRNF 1200 20% (M) 100k, 0.1V 1.33Ω 0.64 0.79 NPIS29H182MTRNF 1500 20% (M) 100k, 0.1V 1.99Ω 0.56 0.58 NPIS29H222MTRNF 1800 20% (M) 100k, 0.1V 2.18Ω 0.43 0.54 NPIS29H222MTRNF 2200 20% (M) 10 | NPIS29H151MTRNF | 150 | 20% (M) | 100k, 0.1V | 0.174Ω | 1.80 | 1.90 |
| NPIS29H331MTRNF 330 20% (M) 100k, 0.1V 0.386Ω 1.28 1.28 NPIS29H471MTRNF 470 20% (M) 100k, 0.1V 0.471Ω 1.06 1.25 NPIS29H561MTRNF 560 20% (M) 100k, 0.1V 0.650Ω 1.01 0.98 NPIS29H681MTRNF 680 20% (M) 100k, 0.1V 0.730Ω 0.83 0.96 NPIS29H821MTRNF 820 20% (M) 100k, 0.1V 0.824Ω 0.81 0.94 NPIS29H102MTRNF 1000 20% (M) 100k, 0.1V 1.22Ω 0.70 0.78 NPIS29H122MTRNF 1200 20% (M) 100k, 0.1V 1.33Ω 0.64 0.79 NPIS29H152MTRNF 1500 20% (M) 100k, 0.1V 1.99Ω 0.56 0.58 NPIS29H182MTRNF 1800 20% (M) 100k, 0.1V 2.18Ω 0.48 0.54 NPIS29H222MTRNF 2200 20% (M) 100k, 0.1V 2.58Ω 0.43 0.52 | NPIS29H181MTRNF | 180 | 20% (M) | 100k, 0.1V | 0.191Ω | 1.66 | 1.86 |
| NPIS29H471MTRNF 470 20% (M) 100k, 0.1V 0.471Ω 1.06 1.25 NPIS29H561MTRNF 560 20% (M) 100k, 0.1V 0.650Ω 1.01 0.98 NPIS29H681MTRNF 680 20% (M) 100k, 0.1V 0.730Ω 0.83 0.96 NPIS29H821MTRNF 820 20% (M) 100k, 0.1V 0.824Ω 0.81 0.94 NPIS29H102MTRNF 1000 20% (M) 100k, 0.1V 1.22Ω 0.70 0.78 NPIS29H122MTRNF 1200 20% (M) 100k, 0.1V 1.33Ω 0.64 0.79 NPIS29H152MTRNF 1500 20% (M) 100k, 0.1V 1.99Ω 0.56 0.58 NPIS29H182MTRNF 1800 20% (M) 100k, 0.1V 2.18Ω 0.48 0.54 NPIS29H222MTRNF 2200 20% (M) 100k, 0.1V 2.58Ω 0.43 0.52 | NPIS29H221MTRNF | 220 | 20% (M) | 100k, 0.1V | 0.246Ω | 1.64 | 1.72 |
| NPIS29H561MTRNF 560 20% (M) 100k, 0.1V 0.650Ω 1.01 0.98 NPIS29H681MTRNF 680 20% (M) 100k, 0.1V 0.730Ω 0.83 0.96 NPIS29H821MTRNF 820 20% (M) 100k, 0.1V 0.824Ω 0.81 0.94 NPIS29H102MTRNF 1000 20% (M) 100k, 0.1V 1.22Ω 0.70 0.78 NPIS29H122MTRNF 1200 20% (M) 100k, 0.1V 1.33Ω 0.64 0.79 NPIS29H152MTRNF 1500 20% (M) 100k, 0.1V 1.99Ω 0.56 0.58 NPIS29H182MTRNF 1800 20% (M) 100k, 0.1V 2.18Ω 0.48 0.54 NPIS29H222MTRNF 2200 20% (M) 100k, 0.1V 2.58Ω 0.43 0.52 | NPIS29H331MTRNF | 330 | 20% (M) | 100k, 0.1V | 0.386Ω | 1.28 | 1.28 |
| NPIS29H681MTRNF 680 20% (M) 100k, 0.1V 0.730Ω 0.83 0.96 NPIS29H821MTRNF 820 20% (M) 100k, 0.1V 0.824Ω 0.81 0.94 NPIS29H102MTRNF 1000 20% (M) 100k, 0.1V 1.22Ω 0.70 0.78 NPIS29H122MTRNF 1200 20% (M) 100k, 0.1V 1.33Ω 0.64 0.79 NPIS29H152MTRNF 1500 20% (M) 100k, 0.1V 1.99Ω 0.56 0.58 NPIS29H182MTRNF 1800 20% (M) 100k, 0.1V 2.18Ω 0.48 0.54 NPIS29H222MTRNF 2200 20% (M) 100k, 0.1V 2.58Ω 0.43 0.52 | NPIS29H471MTRNF | 470 | 20% (M) | 100k, 0.1V | 0.471Ω | 1.06 | 1.25 |
| NPIS29H821MTRNF 820 20% (M) 100k, 0.1V 0.824Ω 0.81 0.94 NPIS29H102MTRNF 1000 20% (M) 100k, 0.1V 1.22Ω 0.70 0.78 NPIS29H122MTRNF 1200 20% (M) 100k, 0.1V 1.33Ω 0.64 0.79 NPIS29H152MTRNF 1500 20% (M) 100k, 0.1V 1.99Ω 0.56 0.58 NPIS29H182MTRNF 1800 20% (M) 100k, 0.1V 2.18Ω 0.48 0.54 NPIS29H222MTRNF 2200 20% (M) 100k, 0.1V 2.58Ω 0.43 0.52 | NPIS29H561MTRNF | 560 | 20% (M) | 100k, 0.1V | 0.650Ω | 1.01 | 0.98 |
| NPIS29H102MTRNF 1000 20% (M) 100k, 0.1V 1.22Ω 0.70 0.78 NPIS29H122MTRNF 1200 20% (M) 100k, 0.1V 1.33Ω 0.64 0.79 NPIS29H152MTRNF 1500 20% (M) 100k, 0.1V 1.99Ω 0.56 0.58 NPIS29H182MTRNF 1800 20% (M) 100k, 0.1V 2.18Ω 0.48 0.54 NPIS29H222MTRNF 2200 20% (M) 100k, 0.1V 2.58Ω 0.43 0.52 | NPIS29H681MTRNF | 680 | 20% (M) | 100k, 0.1V | 0.730Ω | 0.83 | 0.96 |
| NPIS29H122MTRNF 1200 20% (M) 100k, 0.1V 1.33Ω 0.64 0.79 NPIS29H152MTRNF 1500 20% (M) 100k, 0.1V 1.99Ω 0.56 0.58 NPIS29H182MTRNF 1800 20% (M) 100k, 0.1V 2.18Ω 0.48 0.54 NPIS29H222MTRNF 2200 20% (M) 100k, 0.1V 2.58Ω 0.43 0.52 | NPIS29H821MTRNF | 820 | 20% (M) | 100k, 0.1V | 0.824Ω | 0.81 | 0.94 |
| NPIS29H152MTRNF 1500 20% (M) 100k, 0.1V 1.99Ω 0.56 0.58 NPIS29H182MTRNF 1800 20% (M) 100k, 0.1V 2.18Ω 0.48 0.54 NPIS29H222MTRNF 2200 20% (M) 100k, 0.1V 2.58Ω 0.43 0.52 | NPIS29H102MTRNF | 1000 | 20% (M) | 100k, 0.1V | 1.22Ω | 0.70 | 0.78 |
| NPIS29H182MTRNF 1800 20% (M) 100k, 0.1V 2.18Ω 0.48 0.54 NPIS29H222MTRNF 2200 20% (M) 100k, 0.1V 2.58Ω 0.43 0.52 | NPIS29H122MTRNF | 1200 | 20% (M) | 100k, 0.1V | 1.33Ω | 0.64 | 0.79 |
| NPIS29H222MTRNF 2200 20% (M) 100k, 0.1V 2.58Ω 0.43 0.52 | NPIS29H152MTRNF | 1500 | 20% (M) | 100k, 0.1V | 1.99Ω | 0.56 | 0.58 |
| | NPIS29H182MTRNF | 1800 | 20% (M) | 100k, 0.1V | 2.18Ω | 0.48 | 0.54 |
| NPIS29H332MTRNF 3300 20% (M) 100k, 0.1V 4.60Ω 0.30 0.40 | NPIS29H222MTRNF | 2200 | 20% (M) | 100k, 0.1V | 2.58Ω | 0.43 | 0.52 |
| | NPIS29H332MTRNF | 3300 | 20% (M) | 100k, 0.1V | 4.60Ω | 0.30 | 0.40 |

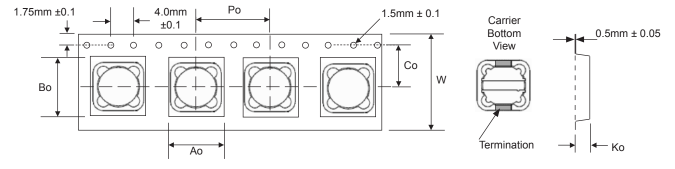
Irms specification is based on +40°C temperature rise. Isat specification is based -25% inductance change.



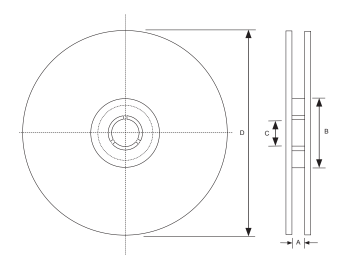
| 0 0: | | TAI | APING DIMENSIONS (mm) | | | |
|-----------|------------|------------|-----------------------|------------|----------|------|
| Case Size | Ao | Во | Ko | Co | W | Po |
| NPIS62H | 7.0 | 6.6 | 3.2 | 7.5 | 16 | 12 |
| NPIS64H | 7.0 | 6.6 | 5.2 | 7.5 | 16 | 12 |
| NPIS73H | 7.6 | 7.6 | 4.2 | 7.5 | 16 | 12 |
| NPIS74H | | 7.0 | 5.2 | | | 12 |
| NPIS14H | 10.3 | 10.3 | 5.2 | 11.5 | 24 | 16 |
| NPIS24H | | | 4.9 | | | |
| NPIS25H | 12.9 | 12.9 | 6.2 | 11.5 | 24 | 16.0 |
| NPIS27H | | | 8.2 | | | |
| NPIS29H | 12.7 ± 0.1 | 12.7 ± 0.1 | 10.2 ± 0.1 | 11.5 ± 0.1 | 24 ± 0.2 | 24.0 |

STANDARD COMPONENT ORIENTATION ON TAPE

(Contact NIC for Non-Standard Options)



| Tape Width | REEL DIMENSIONS (mm) | | | | | |
|------------|----------------------|-----------|----------|-------|--|--|
| | A(mm) | B(mm) | C(mm) | D(mm) | | |
| 16mm | 16.5 ± 0.5 | 100 ± 2.0 | 13 ± 0.5 | 330 | | |
| 24mm | 24.5 ± 0.1 | 100 ± 2.0 | 13 ± 0.5 | 330 | | |



| Size - | REEL QUANTITY PER CASE SIZE | | | | | | | | |
|-------------------|-----------------------------|---------|---------|---------|---------|---------|---------|---------|---------|
| | NPIS62H | NPIS64H | NPIS73H | NPIS74H | NPIS14H | NPIS24H | NPIS25H | NPIS27H | NPIS29H |
| Quantity per reel | 1,500 | 1,000 | 1,000 | 1,000 | 1,000 | 600 | 600 | 400 | 250 |
| Tape Width | 16mm | | | | 24mm | | | | |