

# Kingtronics®

## NKT-HP

### Negative Temperature Coefficient (NTC) Thermistor

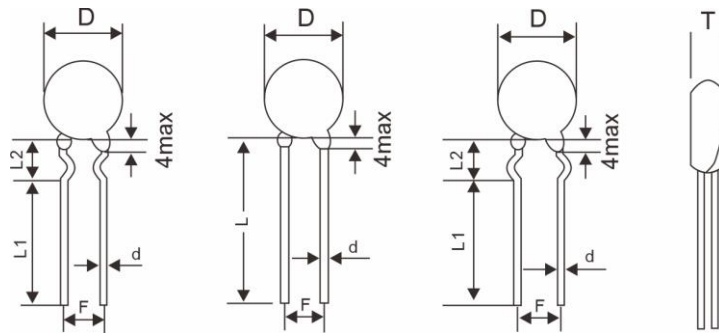
#### FEATURES

- ◆ High-Power NTC Thermistor Series
- ◆ Small size, Strong power, and strong capability of surge current protection.
- ◆ Big material constant (B value), Small remain resistance.
- ◆ Large steady state current, Longevity of service, High reliability.
- ◆ Convenient for PCB installing, Integral series, Extensive operating range.

#### APPLICATION

- ◆ High power switch power, Power conversion, UPS power.
- ◆ High power battery charger, Electric vehicle battery charger.
- ◆ High power LED light, High power electronic energy saving lamps and other lighting lamps.

#### DIMENSIONS (Unit: mm)

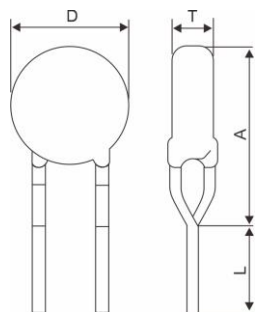


Inside Kink (C)

Straight Lead (S)

Outside Kink (K)

Size	Φ03	Φ05	Φ08	Φ10	Φ13	Φ15	Φ20	Φ25	Φ30	Φ35	Φ40
Dmax	4.5	7.0	11.0	13.0	15.5	17.5	22.5	29	35	40	45
Tmax	4.5	5	5.5	5.5	6	6	7	8	10	12	12
F±1/1.5 (aboveΦ30)	2.5	2.5	7.5	7.5	7.5	7.5	10.0	10.0	18	18	18
d±0.05	0.45	0.45	0.8	0.8	0.8	0.8	1.0	1.0	1.6	2.0	2.0(2.6)
L min	25	25	25	25	25	25	25	25	25	25	25
L1 min	--	--	17	17	17	17	17	17	--	--	--
Regular load shape	Straight	Straight	Inside kink	Inside kink	Inside kink	Inside kink	Straight	Straight	Straight	Straight	Straight
Special load shape	--	--	Straight	Straight	Straight	Straight	Outside kink	Outside kink			



Y Kink (Y)

Size	Φ20	Φ25	Φ30	Φ35	Φ40
Dmax	22.5	29	35	40	45
Tmax	10	12	15	18	18
F±1.5	10.0	10.0	18	18	18
d±0.05	1.2	1.2	1.6	2.0	2.0(2.6)
L min	17	17	17	17	17
A max	38	40	55	58	60
Regular load shape	Y kink	Y kink	Y kink	Y kink	Y kink

**Kingtronics® International Company**

**Kingtronics**®**NKT-HP**Negative Temperature Coefficient (NTC)  
Thermistor**Main Technical Parameters**

Working temperature: D03~D05: -40~+150°C, D08~D10: -40~+170°C, D13~D40: -40~+200°C

Part Code	R <sub>25</sub> ±20% (Ω)	Thermal Index B±10%(K)	Max Steady State Current I <sub>max</sub> (A)	Approx. R of Max. Cur. R <sub>max</sub> (Ω)	Max Rated Power P <sub>max</sub> (W)	Max Surge Capacitance (μF)240V/AC
Φ03mm						
050D03M (C,S,K*)	5	2500	2	0.493	1.5	100
080D03M (C,S,K*)	8	2600	1	1.025		100
100D03M (C,S,K*)	10	2600	1	1.223		100
200D03M (C,S,K*)	20	2600	0.7	3.011		100
250D03M (C,S,K*)	25	2600	0.7	3.461		47
300D03M (C,S,K*)	30	2600	0.7	3.651		47
500D03M (C,S,K*)	50	2600	0.3	7.346		47
Φ05mm						
010D05M (C,S,K*)	1	2500	3.5	0.920	1.8	110
1R5D05M (C,S,K*)	1.5	2500	3	0.131		110
2R5D05M (C,S,K*)	2.5	2500	3	0.172		110
030D05M (C,S,K*)	3	2500	2.5	0.192		110
050D05M (C,S,K*)	5	2500	2.5	0.261		110
080D05M (C,S,K*)	8	2600	2	0.520		110
100D05M (C,S,K*)	10	2600	2	0.542		110
120D05M (C,S,K*)	12	2600	1.5	0.623		110
130D05M (C,S,K*)	13	2600	1.5	0.653		110
150D05M (C,S,K*)	15	2600	1.2	0.753		110
160D05M (C,S,K*)	16	2600	1.2	1.132		110
200D05M (C,S,K*)	20	2600	1	1.544		110
220D05M (C,S,K*)	22	2600	1	1.604		110
300D05M (C,S,K*)	30	2600	1	1.715		68
330D05M (C,S,K*)	33	2600	0.8	1.898		68
360D05M (C,S,K*)	36	2600	0.8	1.909		68
500D05M (C,S,K*)	50	2800	0.8	2.258		68
600D05M (C,S,K*)	60	2800	0.6	3.069		47
101D05M (C,S,K*)	100	3000	0.6	3.958		47
201D05M (C,S,K*)	200	3200	0.3	16.100		47
Φ08mm						
0R7D08M (C,S,K*)	0.7	2600	7	0.032	2.5	220
010D08M (C,S,K*)	1	2600	6	0.040		220
1R3D08M (C,S,K*)	1.3	2600	6	0.056		220
1R5D08M (C,S,K*)	1.5	2600	6	0.078		220
020D08M (C,S,K*)	2	2600	5	0.098		220
2R5D08M (C,S,K*)	2.5	2600	5	0.107		220
030D08M (C,S,K*)	3	2600	5	0.109		220
040D08M (C,S,K*)	4	2600	4	0.171		220
050D08M (C,S,K*)	5	2600	4	0.180		220
060D08M (C,S,K*)	6	2600	4	0.182		220
070D08M (C,S,K*)	7	2800	3	0.258		220
080D08M (C,S,K*)	8	2800	3	0.278		220
100D08M (C,S,K*)	10	2800	3	0.297		220
120D08M (C,S,K*)	12	2800	2.5	0.414		150
150D08M (C,S,K*)	15	2800	2.5	0.425		150
160D08M (C,S,K*)	16	2800	2.5	0.428		150
200D08M (C,S,K*)	20	3000	2	0.646		150
220D08M (C,S,K*)	22	3000	2	0.653		150
300D08M (C,S,K*)	30	3000	2	0.700		150
330D08M (C,S,K*)	33	3000	1.5	1.139		150

Remark: Unless the particular indication, the allowable tolerance of R<sub>25</sub> is ± 20%

\*Lead Form (Please refer to How to order)

**Kingtronics**® International Company

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## NKT-HP

### Negative Temperature Coefficient (NTC) Thermistor

#### Main Technical Parameters

Working temperature: D3-D5: -40~+150°C, D8-D10: -40~+170°C, D13-D40: -40~+200°C

Part Code	R <sub>25</sub> ±20% (Ω)	Thermal Index B±10%(K)	Max Steady State Current I <sub>max</sub> (A)	Approx. R of Max. Cur. R <sub>max</sub> (Ω)	Max Rated Power P <sub>max</sub> (W)	Max Surge Capacitance (μF)240V/AC
Φ08mm						
470D08M (C,S,K*)	47	3200	1.5	1.172	2.5	150
500D08M (C,S,K*)	50	3200	1.5	1.174		150
600D08M (C,S,K*)	60	3200	1.2	1.784		150
800D08M (C,S,K*)	80	3200	1.2	1.825		150
121D08M (C,S,K*)	120	3200	1.2	2.007		150
201D08M (C,S,K*)	200	3400	0.8	4.152		100
221D08M (C,S,K*)	220	3400	0.8	4.227		100
401D08M (C,S,K*)	400	3600	0.5	9.956		100
Φ10mm						
0R7D10M (C,S,K*)	0.7	2600	8	0.041	2.8	470
010D10M (C,S,K*)	1	2600	7	0.062		470
1R3D10M (C,S,K*)	1.3	2600	7	0.07		470
1R5D10M (C,S,K*)	1.5	2600	7	0.072		470
020D10M (C,S,K*)	2	2600	6	0.073		470
2R5D10M (C,S,K*)	2.5	2600	6	0.075		470
030D10M (C,S,K*)	3	2600	6	0.080		470
040D10M (C,S,K*)	4	2600	5	0.090		470
050D10M (C,S,K*)	5	2800	5	0.100		470
060D10M (C,S,K*)	6	2800	5	0.120		470
070D10M (C,S,K*)	7	2800	4	0.144		470
080D10M (C,S,K*)	8	2800	4	0.155		470
100D10M (C,S,K*)	10	2800	4	0.175		470
120D10M (C,S,K*)	12	2800	4	0.192		470
150D10M (C,S,K*)	15	2800	3	0.230		330
160D10M (C,S,K*)	16	2800	3	0.250		330
200D10M (C,S,K*)	20	3000	3	0.270		330
220D10M (C,S,K*)	22	3000	3	0.285		330
250D10M (C,S,K*)	25	3000	2.5	0.310		330
300D10M (C,S,K*)	30	3000	2.5	0.352		330
330D10M (C,S,K*)	33	3000	2.5	0.384	330	
500D10M (C,S,K*)	50	3200	2	0.450	330	
600D10M (C,S,K*)	60	3200	2	0.540	330	
800D10M (C,S,K*)	80	3200	2	0.820	220	
121D10M (C,S,K*)	120	3000	1.5	1.268	220	
201D10M (C,S,K*)	200	3200	1.3	2.895	220	
Φ13mm						
0R7D13M (C,S,K*)	0.7	2600	9	0.032	4.0	680
010D13M (C,S,K*)	1	2600	9	0.032		680
1R3D13M (C,S,K*)	1.3	2600	9	0.042		680
1R5D13M (C,S,K*)	1.5	2600	9	0.043		680
2R5D13M (C,S,K*)	2.5	2600	8	0.048		680
030D13M (C,S,K*)	3	2600	8	0.052		680
040D13M (C,S,K*)	4	2800	7	0.068		560
050D13M (C,S,K*)	5	2800	7	0.078		560
060D13M (C,S,K*)	6	2800	6	0.090		560
070D13M (C,S,K*)	7	3000	6	0.098		560
080D13M (C,S,K*)	8	3000	6	0.104		560
100D13M (C,S,K*)	10	3000	6	0.126		560
120D13M (C,S,K*)	12	3200	5	0.146		560

Remark: Unless the particular indication, the allowable tolerance of R<sub>25</sub> is ± 20%

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**Kingtronics® International Company**Website: [www.kingtronics.com](http://www.kingtronics.com) Email: [info@kingtronics.com](mailto:info@kingtronics.com) Tel: (852) 8106 7033 Fax: (852) 8106 7099



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## NKT-HP

### Negative Temperature Coefficient (NTC) Thermistor

#### Main Technical Parameters

Working temperature: D3-D5: -40~+150°C, D8-D10: -40~+170°C, D13-D40: -40~+200°C

Part Code	R <sub>25</sub> ±20% (Ω)	Thermal Index B±10%(K)	Max Steady State Current I <sub>max</sub> (A)	Approx. R of Max. Cur. R <sub>max</sub> (Ω)	Max Rated Power P <sub>max</sub> (W)	Max Surge Capacitance (μF)240V/AC
Φ13mm						
150D13M (C,S,K*)	15	3200	4	0.155	4.0	560
160D13M (C,S,K*)	16	3200	4	0.158		560
200D13M (C,S,K*)	20	3200	4	0.192		560
300D13M (C,S,K*)	30	3200	3.5	0.237		560
470D13M (C,S,K*)	47	3200	3	0.340		560
600D13M (C,S,K*)	60	3200	2.5	0.420		560
800D13M (C,S,K*)	80	3200	2.5	0.820		560
121D13M (C,S,K*)	120	3400	1.8	0.994		560
Φ15mm						
0R7D15M (C,S,K*)	0.7	2600	11	0.024	5.0	1000
010D15M (C,S,K*)	1	2600	10.5	0.030		1000
1R3D15M (C,S,K*)	1.3	2600	10	0.034		820
1R5D15M (C,S,K*)	1.5	2600	10	0.036		820
020D15M (C,S,K*)	2	2600	9.5	0.040		820
2R5D15M (C,S,K*)	2.5	2600	9.5	0.044		820
030D15M (C,S,K*)	3	2800	9	0.046		820
050D15M (C,S,K*)	5	3000	8	0.058		820
060D15M (C,S,K*)	6	3000	7	0.069		680
070D15M (C,S,K*)	7	3000	7	0.078		680
080D15M (C,S,K*)	8	3000	7	0.084		680
100D15M (C,S,K*)	10	3200	7	0.098		680
120D15M (C,S,K*)	12	3200	6	0.116		680
150D15M (C,S,K*)	15	3200	6	0.125		680
160D15M (C,S,K*)	16	3200	6	0.129		680
200D15M (C,S,K*)	20	3200	6	0.136		680
220D15M (C,S,K*)	22	3200	5	--		680
300D15M (C,S,K*)	30	3200	5	0.165		680
470D15M (C,S,K*)	47	3200	4	0.257		680
550D15M (C,S,K*)	55	3200	4	0.287		680
121D15M (C,S,K*)	120	3400	2.5	0.652	680	
Φ20mm						
0R7D20M (C,S,K*)	0.7	2600	16	0.026	7.0	1500
0R7D20MY						3000
010D20M (C,S,K*)	1	2600	16	0.027		1500
010D20MY						3000
1R5D20M (C,S,K*)	1.5	2600	15	0.030		1500
1R5D20MY						3000
020D20M (C,S,K*)	2	2600	14	0.035		1500
020D20MY						3000
2R5D20M (C,S,K*)	2.5	2800	13	0.038		1500
2R5D20MY						3000
030D20M (C,S,K*)	3	2800	12	0.040		1200
030D20MY						2200
040D20M (C,S,K*)	4	2800	12	0.043		1200
040D20MY						2200
4R7D20M (C,S,K*)	4.7	3000	12	0.046		1200
4R7D20MY						2200
050D20M (C,S,K*)	5	3000	12	0.047		1200
050D20MY						2200

Remark: Unless the particular indication, the allowable tolerance of R<sub>25</sub> is ± 20%

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Thermistor**Main Technical Parameters**

Working temperature: D3-D5: -40~+150°C, D8-D10: -40~+170°C, D13-D40: -40~+200°C

Part Code	R <sub>25</sub> ±20% (Ω)	Thermal Index B±10%(K)	Max Steady State Current I <sub>max</sub> (A)	Approx. R of Max. Cur. R <sub>max</sub> (Ω)	Max Rated Power P <sub>max</sub> (W)	Max Surge Capacitance (μF)240V/AC
Φ20mm						
060D20M (C,S,K*)	6	3000	11	0.052	7.0	1000
060D20MY						1500
6R8D20M (C,S,K*)	6.8	3000	10	0.055		1000
6R8D20MY						1500
070D20M (C,S,K*)	7	3000	9	0.056		1000
070D20MY						1500
080D20M (C,S,K*)	8	3000	9	0.058		1000
080D20MY						1500
100D20M (C,S,K*)	10	3000	8	0.085		1000
100D20MY						1500
120D20M (C,S,K*)	12	3200	7.5	0.098		1000
120D20MY						1500
150D20M (C,S,K*)	15	3200	7	0.112		1000
150D20MY						1500
180D20M (C,S,K*)	18	3200	7	0.123		1000
180D20MY						1500
200D20M (C,S,K*)	20	3200	7	0.132		1000
200D20MY						1500
250D20M (C,S,K*)	25	3200	6	0.168		1000
250D20MY						1500
300D20M (C,S,K*)	30	3200	6	0.195	1000	
300D20MY					1500	
470D20M (C,S,K*)	47	3200	5	0.325	1000	
470D20MY					1500	
600D20M (C,S,K*)	60	3200	4	0.525	1000	
600D20MY					1500	
121D20M (C,S,K*)	120	3200	3	0.658	1000	
121D20MY					1500	
Φ25mm						
0R5D25M (C,S,K*)	0.5	2600	22	0.017	9.0	2200
0R5D25MY						3500
0R7D25M (C,S,K*)	0.7	2600	22	0.018		2200
0R7D25MY						3500
010D25M (C,S,K*)	1	2600	20	0.021		2200
010D25MY						3500
1R5D25M (C,S,K*)	1.5	2600	19	0.024		2200
1R5D25MY						3500
020D25M (C,S,K*)	2	2600	18	0.026		2200
020D25MY						3500
2R5D25M (C,S,K*)	2.5	2800	16	0.029		2200
2R5D25MY						3500
030D25M (C,S,K*)	3	2800	15.5	0.032		1500
030D25MY						2800
040D25M (C,S,K*)	4	2800	15	0.039		1500
040D25MY						2800
4R7D25M (C,S,K*)	4.7	3000	14	0.044		1500
4R7D25MY						2800
050D25M (C,S,K*)	5	3000	14	0.047		1500
050D25MY						2800

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Thermistor**Main Technical Parameters**

Working temperature: D3-D5: -40~+150°C, D8-D10: -40~+170°C, D13-D40: -40~+200°C

Part Code	R <sub>25</sub> ±20% (Ω)	Thermal Index B±10%(K)	Max Steady State Current I <sub>max</sub> (A)	Approx. R of Max. Cur. R <sub>max</sub> (Ω)	Max Rated Power P <sub>max</sub> (W)	Max Surge Capacitance (μF)240V/AC
Φ25mm						
6R8D25M (C,S,K*)	6.8	3000	12	0.061	9.0	1500
6R8D25MY						2800
070D25M (C,S,K*)	7	3000	11	0.064		1500
070D25MY						2800
080D25M (C,S,K*)	8	3200	10	0.079		1200
080D25MY						2200
100D25M (C,S,K*)	10	3200	10	0.084		1200
100D25MY						2200
120D25M (C,S,K*)	12	3200	9	0.102		1200
120D25MY						2200
150D25M (C,S,K*)	15	3200	8	0.117		1200
150D25MY						2200
180D25M (C,S,K*)	18	3200	8	0.125		1200
180D25MY						2200
200D25M (C,S,K*)	20	3200	8	0.132		1200
200D25MY						2200
Φ30mm						
0R5D30M (C,S,K*)	0.5	2600	30	0.013	13	3000
0R5D30MY						4700
010D30M (C,S,K*)	1	2600	30	0.014		3000
010D30MY						4700
1R5D30M (C,S,K*)	1.5	2600	25	0.016		3000
1R5D30MY						4700
020D30M (C,S,K*)	2	2600	23	0.019		3000
020D30MY						4700
2R5D30M (C,S,K*)	2.5	2800	20	0.023		3000
2R5D30MY						4700
030D30M (C,S,K*)	3	2800	19.5	0.026		2200
030D30MY						4700
040D30M (C,S,K*)	4	2800	19	0.031		2200
040D30MY						4700
4R7D30M (C,S,K*)	4.7	3000	18	0.035		2200
4R7D30MY						4700
050D30M (C,S,K*)	5	3000	17	0.037		2200
050D30MY						4700
060D30M (C,S,K*)	6	3000	17	0.042		1500
060D30MY						3300
6R8D30M (C,S,K*)	6.8	3000	16	0.043		1500
6R8D30MY						3300
070D30M (C,S,K*)	7	3000	15	0.044		1500
070D30MY						3300
080D30M (C,S,K*)	8	3200	14	0.049		1500
080D30MY						3300
100D30M (C,S,K*)	10	3200	13	0.056		1500
100D30MY						3300
120D30M (C,S,K*)	12	3200	12	0.067		1500
120D30MY						3300
150D30M (C,S,K*)	15	3200	11	0.078		1500
150D30MY						3300
180D30M (C,S,K*)	18	3200	10	0.092		1500
180D30MY						3300
200D30M (C,S,K*)	20	3200	9	0.113		1500
200D30MY						3300

Remark: Unless the particular indication, the allowable tolerance of R<sub>25</sub> is ± 20%

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Thermistor**Main Technical Parameters**

Working temperature: D3-D5: -40~+150°C, D8-D10: -40~+170°C, D13-D40: -40~+200°C

Part Code	R <sub>25</sub> ±20% (Ω)	Thermal Index B±10%(K)	Max Steady State Current I <sub>max</sub> (A)	Approx. R of Max. Cur. R <sub>max</sub> (Ω)	Max Rated Power P <sub>max</sub> (W)	Max Surge Capacitance (μF)240V/AC
Φ35mm						
0R5D35M (C,S,K*)	0.5	2600	32	0.01	17	3300
0R5D35MY						4700
010D35M (C,S,K*)	1	2600	32	0.011		3300
010D35MY						4700
1R5D35M (C,S,K*)	1.5	2600	28	0.013		3300
1R5D35MY						4700
020D35M (C,S,K*)	2	2600	25	0.017		3300
020D35MY						4700
2R5D35M (C,S,K*)	2.5	2800	23	0.020		3300
2R5D35MY						4700
030D35M (C,S,K*)	3	2800	22	0.023		3300
030D35MY						4700
040D35M (C,S,K*)	4	2800	21	0.026		3300
040D35MY						4700
4R7D35M (C,S,K*)	4.7	3000	20	0.029		3300
4R7D35MY						4700
050D35M (C,S,K*)	5	3000	19	0.030		3300
050D35MY						4700
6R8D35M (C,S,K*)	6.8	3000	18	0.035		2200
6R8D35MY						3300
070D35M (C,S,K*)	7	3000	17	0.037	2200	
070D35MY					3300	
080D35M (C,S,K*)	8	3200	16	0.041	2200	
080D35MY					3300	
100D35M (C,S,K*)	10	3200	15	0.045	2200	
100D35MY					3300	
120D35M (C,S,K*)	12	3200	14	0.051	2200	
120D35MY					3300	
150D35M (C,S,K*)	15	3200	13	0.060	2200	
150D35MY					3300	
180D35M (C,S,K*)	18	3200	11	0.072	2200	
180D35MY					3300	
200D35M (C,S,K*)	20	3200	10	0.089	2200	
200D35MY					3300	
Φ40mm						
0R2D40M (C,S,K*)	0.2	2600	40	0.005	23	4700
0R2D40MY						8000
0R5D40M (C,S,K*)	0.5	2600	40	0.008		4700
0R5D40MY						6800
010D40M (C,S,K*)	1	2600	40	0.010		4700
010D40MY						6800
1R5D40M (C,S,K*)	1.5	2600	36	0.012		4700
1R5D40MY						6800
020D40M (C,S,K*)	2	2600	32	0.014		4700
020D40MY						6800

Remark: Unless the particular indication, the allowable tolerance of R<sub>25</sub> is ± 20%

\*Lead Form (Please refer to How to order)

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# Kingtronics®

## NKT-HP

### Negative Temperature Coefficient (NTC) Thermistor

#### Main Technical Parameters

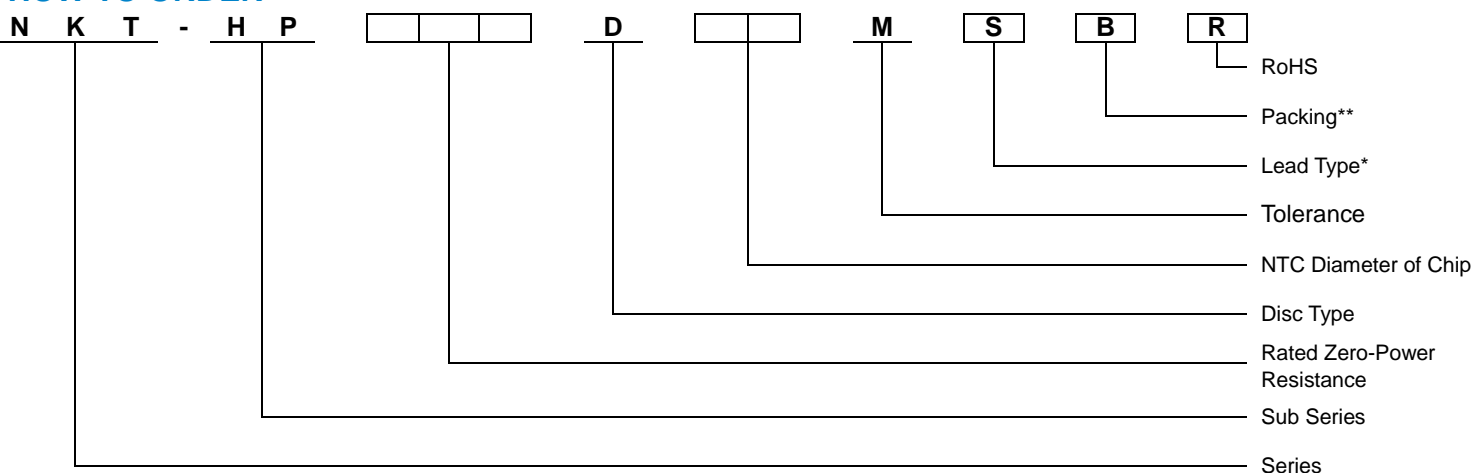
Working temperature: D3-D5: -40~+150°C, D8-D10: -40~+170°C, D13-D40: -40~+200°C

Part No.	R25 ±20% (Ω)	Thermal Index B±10%(K)	Max Steady State Current I <sub>max</sub> (A)	Approx. R of Max. Cur. R <sub>max</sub> (Ω)	Max Rated Power P <sub>max</sub> (W)	Max Surge Capacitance (μF)240V/AC
Φ40mm						
2R5D40M (C,S,K*)	2.5	2800	30	0.018	23	4700
2R5D40MY						6800
030D40M (C,S,K*)	3	2800	28	0.020		3300
030D40MY						4700
040D40M (C,S,K*)	4	2800	27	0.022		3300
040D40MY						4700
4R7D40M (C,S,K*)	4.7	3000	26	0.023		3300
4R7D40MY						4700
050D40M (C,S,K*)	5	3000	25	0.028		3300
050D40MY						4700
6R8D40M (C,S,K*)	6.8	3000	23	0.030		3000
6R8D40MY						4700
080D40M (C,S,K*)	8	3200	20	0.034		3000
080D40MY						4700
100D40M (C,S,K*)	10	3200	19	0.038		3000
100D40MY						4700
120D40M (C,S,K*)	12	3200	18	0.040		3000
120D40MY						4700
150D40M (C,S,K*)	15	3200	16	0.050		3000
150D40MY						4700
180D40M (C,S,K*)	18	3200	14	0.062	3000	
180D40MY					4700	
200D40M (C,S,K*)	20	3200	13	0.075	3000	
200D40MY					4700	

Remark: Unless the particular indication, the allowable tolerance of R<sub>25</sub> is ± 20%

\*Lead Form (Please refer to How to order)

#### HOW TO ORDER



\*S for Straight Lead ; C for Inside Kink ; K for Outside Kink ; Y for Y Kink

\*\*B for Bulk ; A for Ammo

Note: Specifications are subject to change without notice.

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