

# 规格承认书 SPECIFICATION

		编号(No):	
		日期(Date):	
客户 (Customer):			
品名(Product Name):	片式NTC热敏电阻	Chip NTC thermistor	
恭成料号(QAMCN Pa	rt Number): QN04	402X103F3435FA	
客户规格(Customer's P	art Number):		

客户承认 CUSTOMER CONFIRM			
承认章	核准	审核	经办人
STAMP	APPROVE	CHECK	SIGNATURE

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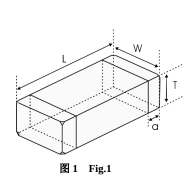
电话 Tel: 0086-315-7332530

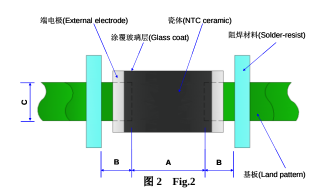
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# 1 外形尺寸 Shape and Dimensions

- 尺寸: 见图 1 和表 1
- PCB 焊盘: 见图 2 和表 1
- Dimensions: See Fig.1 and Table 1.
  - Recommended PCB pattern for reflow soldering: See Fig.2 and Table 1





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单位 unit: inch[mm]

类别 Type	L	W	Т	a	A	В	С
0402	0.039±0.006	0.020±0.006	0.020±0.006	0.010±0.004	[0.45.0.55]	[0.4.0.5]	[0.45.0.55]
[1005]	[1.0±0.15]	[0.5±0.15]	[0.5±0.15]	[0.25±0.1]	[0.45-0.55]	[0.4-0.5]	[0.45-0.55]

# 2 产品标识(料号) Product Identification(Part Number)

<u>ON</u>	<u>0402</u>	<u>X</u>	<u>103</u>	<u>F</u>	<u>3435</u>	$\mathbf{F}$	<u>A</u>
1	2	3	4	(5)	<b>6</b>	7	8

① 类别 Type	
QN	片式 NTC 热敏电阻器 Chip NTC Thermistor

② 外形尺寸(mm) External Dimensions (L×W×T)		
0201[0603]	0.60×0.30×0.30	
0402[1005]	1.00×0.50×0.50	
0603[1608]	1.60×0.80×0.80	
0805[2012]	2.00×1.25×0.85	
1206[3216]	3.20×1.60×0.85	

③ 分隔符 Delimiter	
	X

④ 25℃的零功率电阻	
Nominal Ze	ro-Power Resistance
222	$2.2 \mathrm{k}\Omega$
103	10kΩ
474	470kΩ

⑤ 电阻值公差	
Tolerance of	Resistance
F	±1%
G	±2%
Н	±3%
J	±5%

⑥ B 值常数	B Constant
3435	3435K
3950	3950K
4250	4250K

⑦ B 值公差 Tolerance of B Constant	
F	±1%
Н	±3%

⑧ B 值计算方式 B constant calculation method				
A	25℃&85℃			
В	25℃&50℃			

# 3 电气特性 Electrical Characteristics

型号 Part No	电阻值 Resistance (25℃) (kΩ)	B 常数 B Constant (25/50℃) (K)	B常数 B Constant (25/85℃) (K)	允许工作电流 Permissible Operating Current (25℃) (mA)	耗散系数 Dissipation Factor (mW/℃)	热时间常数 Thermal Time Constant (s)	额定功率 Rated Electric Power(25℃) (mW)	工作温度 Operating ambient temperature (℃)
QN0402X103F3435FA	10±1%	3380	3435±1%	0.31	1.0	<3	100	-40~+125



#### 4 检验和测试程序

#### • 测试条件

如无特别规定,检验和测试的标准大气环境条件如下:

a. 环境温度: 20±15℃;

b. 相对湿度: 65±20%;

c. 气压: 86 kPa~106 kPa

如果对测试结果有异议,则在下述条件下测试:

a. 环境温度: 25±2℃;

b. 相对湿度: 65±5%

c. 气压: 86kPa~106kPa

## • 检查设备

外观检查: 20 倍放大镜; 阻值检查: 热敏电阻测试仪

#### 4 Test and Measurement Procedures

#### Test Conditions

Unless otherwise specified, the standard atmospheric conditions for measurement/test as:

a. Ambient Temperature: 20±15°C

b. Relative Humidity: 65±20%

c. Air Pressure: 86kPa to 106kPa

If any doubt on the results, measurements/tests should be made within the following limits:

a. Ambient Temperature: 25±2°C

b. Relative Humidity: 65±5%

c. Air Pressure: 86kPa to 106kPa

#### Inspection Equipment

Visual Examination: 20 × magnifier

Resistance value test: Thermistor resistance tester

## 5 电性测试 Electrical Test

序号 No.	项目 Items	测试方法及备注 Test Methods and Remarks
1	25℃零功率电阻值 Nominal Zero-Power Resistance at 25℃(R25)	环境温度 Ambient temperature: 25±0.05℃ 测试功率 Measuring electric power: ≤0.1mW
2	B 值常数 Nominal B Constant	分别在环境温度 $25\pm0.05^{\circ}$ C, $50\pm0.05^{\circ}$ C可载 $85\pm0.05^{\circ}$ C下测量电阻值。 Measure the resistance at the ambient temperature of $25\pm0.05^{\circ}$ C, $50\pm0.05^{\circ}$ C or $85\pm0.05^{\circ}$ C. $B(25-50^{\circ}) = \frac{\ln R_{25} - \ln R_{50}}{1/T_{25} - 1/T_{50}} \qquad B(25-85^{\circ}) = \frac{\ln R_{25} - \ln R_{85}}{1/T_{25} - 1/T_{85}}$ T:绝对温度(K)Absolute temperature(K)
3	热时间常数 Thermal Time Constant	在零功率条件下,当热敏电阻的环境温度发生急剧变化时,热敏电阻元件产生最初温度 T0 与最终温度 T1 两者温度差的 $63.2\%$ 的温度变化所需要的时间,通常以秒(S)表示。 The total time for the temperature of the thermistor to change by $63.2\%$ of the difference from ambient temperature $T_0$ (°C) to $T_1$ (°C) by the drastic change of the power applied to thermistor from Non-zero Power to Zero-Power state, normally expressed in second(S).



4	耗散系数 Dissipation Factor	在一定环境温度下,NTC 热敏电阻通过自身发热使其温度升高 $1^{\circ}$ C时所需要的 功率,通常以 $mW/^{\circ}$ C表示。可由下面公式计算: The required power which makes the NTC thermistor body temperature raise $1^{\circ}$ C through self-heated, normally expressed in milliwatts per degree Celsius ( $mW/^{\circ}$ C). It can be calculated by the following formula: $\delta = \frac{W}{T-T_0}$
5	额定功率 Rated Power	在环境温度 25℃下因自身发热使表面温度升高 100℃所需要的功率。 The necessary electric power makes thermistor's temperature rise 100℃ by self-heating at ambient temperature 25℃.
6	允许工作电流 Permissible operating current	在静止空气中通过自身发热使其升温为 1℃的电流。 The current that keep body temperature of chip NTC on the PC board in still air rising 1°C by self-heating.

# 6 信赖性试验 Reliability Test

项目 Items	测试标准 Standard	测试方法及备注 Test Methods and Remarks	要求 Requirements
端头附着力 Terminal Strength	IEC 60068-2-21	将晶片焊接在测试基板上(如右图所示的环氧玻璃布板),按箭所示方向施加作用力; Solder the chip to the testing jig (glass epoxy board shown in the rig using eutectic solder. Then apply a force in the direction of the arrow	No removal or split of the termination or other defects shall occur.
抗弯强度 Resistance to Flexure	IEC 60068-2-21	将晶片焊接在测试基板上(如右图所示的环氧玻璃布板),按下箭头所示方向施加作用力; Solder the chip to the test jig (glass epoxy board shown in the rig using a eutectic solder. Then apply a force in the direction shown follow;    R230	No visible damage.  (2) $ \Delta R25/R25  \le 5\%$



振动 Vibration	IEC 60068-2-80	<ul> <li>① 将晶片焊接在测试基板上(如右图所示的环氧玻璃布板);         Solder the chip to the testing jig (glass epoxy board shown in the left) using eutectic solder.</li> <li>② 晶片以全振幅为 1.5mm 进行振动,频率范围为 10Hz ~55 Hz;         The chip shall be subjected to a simple harmonic motion having total amplitude of 1.5mm, the frequency being varied uniformly between the approximate limits of 10 and 55 Hz.</li> <li>③ 振动频率按 10Hz→55Hz→10Hz 循环,周期为 1 分钟,在空间三个互相垂直的方向上各振动 2 小时(共 6 小时)。         The frequency ranges from 10 to 55 Hz and return to 10 Hz shall be traversed in approximately 1 minute. This motion shall be applied for a period of 2 hours in each 3mutually perpendicular directions (total of 6 hours).</li> <li>从 1m 的高度让晶片自由坠落至水泥地面 10 次。</li> </ul>	无外观损伤。 No visible damage.  铜箔 Cu pad 阻焊膜 Solder mask
坠落	IEC 60068-2-32		无外观损伤。
可焊性 Solderability	IEC 60068-2-58	Drop a chip 10 times on a concrete floor from a height of 1 meter.  ① 焊接温度 Solder temperature: 245±5℃. ② 浸渍时间 Duration: 3±0.3s. ③ 焊锡成分 Solder: Sn/3.0Ag/0.5Cu. ④ 助焊剂 Flux: (重量比)25%松香和75%酒精25% Resin and 75% ethanol in weight.	No visible damage.  ① 无外观损伤; No visible damage. ② 元件端电极的焊锡覆盖率不小于 95%。 Wetting shall exceed 95% coverage.
耐焊性 Resistance to Soldering Heat	IEC 60068-2-58	<ol> <li>焊接温度 Solder temperature: 260±5℃.</li> <li>浸渍时间 Duration: 10±1s.</li> <li>焊锡成分 Solder: Sn/3.0Ag/0.5Cu.</li> <li>助焊剂 Flux: (重量比) 25%松香和 75%酒精 25% Resin and 75% ethanol in weight.</li> <li>试验后标准条件下放置 1~2 小时后测量。         The chip shall be stabilized at normal condition for 1~2 hours before measuring.     </li> </ol>	<ol> <li>无外观损伤;         No visible damage.</li> <li>  ΔR25/R25   ≤5%</li> <li>  ΔB/B   ≤2%</li> </ol>
温度周期 Temperature cycling	IEC 60068-2-14	① 无负载于下表所示的环境条件下重复 5 次。 5 cycles of following sequence without loading.  ### Step 温度 Temperature 时间 Time 1 -40±5℃ 30±3min 2 25±2℃ 5±3min 3 125±2℃ 30±3min 4 25±2℃ 5±3min 2 试验后标准条件下放置 1~2 小时后测量。 The chip shall be stabilized at normal condition for 1~2 hours before measuring.	<ol> <li>无外观损伤;         No visible damage.</li> <li>  ΔR25/R25   ≤3%</li> <li>  ΔB/B   ≤2%</li> </ol>
高温存放 Resistance to dry heat	IEC 60068-2-2	① 在 125±5℃空气中,无负载放置 1000±24 小时。 125±5℃ in air, for 1000±24 hours without loading. ② 试验后标准条件下放置 1~2 小时后测量。 The chip shall be stabilized at normal condition for 1~2 hours before measuring.	<ol> <li>无外观损伤;         No visible damage.</li> <li>  ΔR25/R25   ≤5%</li> <li>  ΔB/B   ≤2%</li> </ol>

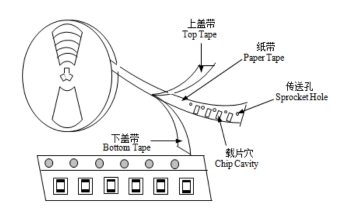


低温存放 Resistance to cold	IEC 60068-2-1	在-40±3℃空气中,无负载放置 1000±24 小时。 -40±3℃ in air, for 1000±24 hours without loading. 试验后标准条件下放置 1~2 小时后测量。 The chip shall be stabilized at normal condition for 1~2 hours before measuring.	① ② ③	无外观损伤; No visible damage.   ΔR25/R25   ≤5%   ΔB/B   ≤2%
湿热存放 Resistance to damp heat	IEC 60068-2-78	在 40±2℃,相对湿度 90~95%空气中,无负载放置 1000±24 小时。 40±2℃, 90~95%RH in air, for 1000±24 hours without loading. 试验后标准条件下放置 1~2 小时后测量。 The chip shall be stabilized at normal condition for 1~2 hours before measuring.	1 2 3	无外观损伤; No visible damage.   ΔR25/R25   ≤3%   ΔB/B   ≤2%
高温负荷 Resistance to high temperature load	IEC 60539-1 5.25.4	在 85±2℃空气中,施加允许工作电流 1000±48 小时。 85±2℃in air with permissive operating current for 1000±48 hours 试验后标准条件下放置 1~2 小时后测量。 The chip shall be stabilized at normal condition for 1~2 hours before measuring.	① ② ③	无外观损伤; No visible damage.   ΔR25/R25   ≤5%   ΔB/B   ≤2%

# 7 编带 Taping

类型 Type	0201	0402	0603	0805	
编带厚度 Tape thickness(mm)	0.5±0.15	0.5±0.15	0.8±0.15	0.85±0.2	
编带材质 Tape material	纸带 Paper Tape				
每盘数量 Quantity per Reel	15K	10 <b>K</b>	4K	4K	

# (1) 编带图 Taping Drawings

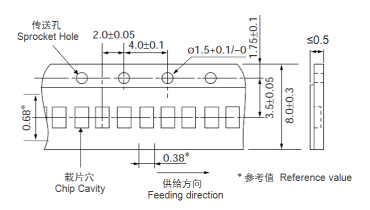




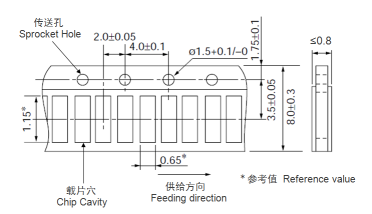
# (2) 纸带尺寸 Paper Tape Dimensions

## (单位 Unit: mm)

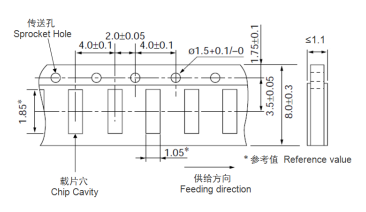
#### QN0201 系列 QN0201 series



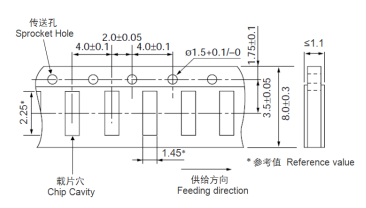
QN0402 系列 QN0402 series



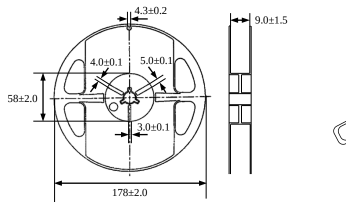
QN0603 系列 QN0603 series

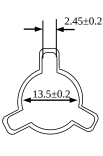


QN0805 系列 QN0805 series



# (3) 卷盘尺寸 Reel Dimensions(单位 Unit: mm)







#### 8 储存

- 储存条件
  - a. 储存温度: -10℃~40℃
  - b. 相对湿度: ≤75%RH
  - c. 避免接触粉尘、腐蚀性气氛和阳光
- 储存期限:产品交付后6个月

## 9 注意事项

- ON 系列热敏电阻不可在以下条件下工作或储存:
  - (1) 腐蚀性气体或还原性气体

(氯气、硫化氢气体、氨气、硫酸气体、一氧化氮等)。

- (2) 挥发性或易燃性气体
- (3) 多尘条件
- (4) 高压或低压条件
- (5) 潮湿场所
- (6) 存在盐水、油、化学液体或有机溶剂的场所
- (7) 强烈振动
- (8) 存在类似有害条件的其他场所
- QN 系列热敏电阻的陶瓷属于易碎材料,使用时不可 施加过大压力或冲击。
- QN 系列热敏电阻不可在超过目录规定的温度范围情况下工作。

#### 8 Storage

#### • Storage Conditions

- a. Storage Temperature: -10 °C ~40 °C
- b. Relative Humidity: ≤75%RH
- c. Keep away from corrosive atmosphere and sunlight.
- Period of Storage: 6 Months after delivery

#### 9 Notes & Warnings

- The QN series thermistors shall not be operated and stored under the following environmental condition:
  - (1) Corrosive or deoxidized atmospheres

(such as chlorine, sulfurated hydrogen, ammonia, sulfuric acid, nitric oxide and so on)

- (2) Volatile or inflammable atmospheres
- (3) Dusty condition
- (4) Excessively high or low pressure condition
- (5) Humid site
- (6) Places with brine, oil, chemical liquid or organic solvent
  - (7) Intense vibration
  - (8) Places with analogously deleterious conditions
- The ceramic body of the QN series thermistors is fragile, no excessive pressure or impact shall be exerted on it.
- The QN series thermistors shall not be operated beyond the specified "Operating Temperature Range" in the catalog.



#### 10 建议焊接条件

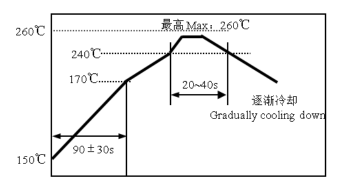
#### • 回流焊

- 温升 1~2℃/sec.
- 预热: 150~170℃/90±30 sec.
- 大于 240℃时间: 20~40sec
- 峰值温度: 最高 260℃/10 sec.
- 焊锡: Sn/3.0Ag/0.5Cu
- 回流焊:最多2次

## 10 Recommended Soldering Technologies

#### Re-flowing Profile

- 1~2°C/sec. Ramp
- Pre-heating: 150~170°C/90±30 sec.
- Time above 240°C: 20~40 sec.
- Peak temperature: 260°C Max./10 sec.
- Solder paste: Sn/3.0Ag/0.5Cu
- Max.2 times for re-flowing



#### • 手工焊

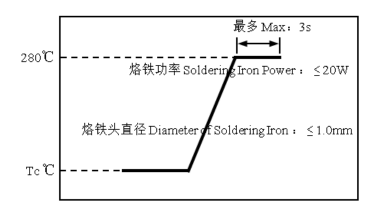
- 烙铁功率: 最大 20W
- 预热: 150°C/60sec.
- 烙铁头温度: 最高 280℃
- 焊接时间: 最多 3sec.
- 焊锡: Sn/3.0Ag/0.5Cu
- 手工焊:最多1次

## • Iron Soldering Profile

- Iron soldering power: Max.20W
- Pre-heating: 150°C/60sec.
- Soldering Tip temperature: 280°C Max.
- Soldering time: 3 sec Max.
- Solder paste: Sn/3.0Ag/0.5Cu
- Max.1 times for iron soldering

[注:不要使烙铁头接触到端头]

[Note: Take care not to apply the tip of the soldering iron to the terminal electrodes.]





# 11 R-T 表 R-T table

# QN0402X103F3435FA

温度	R 最小值	R 中心值	R 最大值	阻值公差	温度公差
Temp. (°C)	R_Min (Kohm)	R_Cent (Kohm)	R_Max (Kohm)	Res TOL.	Temp. TOL.(°C)
-40	189.674	197.390	205.400	4.06%	0.69
-39	179.349	186.540	194.000	4.00%	0.69
-38	169.647	176.350	183.299	3.94%	0.68
-37	160.550	166.800	173.276	3.88%	0.68
-36	151.990	157.820	163.857	3.83%	0.67
-35	143.951	149.390	155.019	3.77%	0.67
-34	136.431	141.510	146.763	3.71%	0.66
-33	129.347	134.090	138.993	3.66%	0.66
-32	122.680	127.110	131.687	3.60%	0.65
-31	116.391	120.530	124.804	3.55%	0.65
-30	110.472	114.340	118.332	3.49%	0.64
-29	104.913	108.530	112.260	3.44%	0.64
-28	99.658	103.040	106.526	3.38%	0.63
-27	94.706	97.870	101.129	3.33%	0.63
-26	90.029	92.989	96.037	3.28%	0.62
-25	85.611	88.381	91.231	3.23%	0.62
-24	81.443	84.036	86.702	3.17%	0.61
-23	77.504	79.931	82.426	3.12%	0.60
-22	73.779	76.052	78.387	3.07%	0.60
-21	70.256	72.384	74.569	3.02%	0.59
-20	66.922	68.915	70.961	2.97%	0.59
-19	63.767	65.634	67.549	2.92%	0.58
-18	60.779	62.529	64.323	2.87%	0.58
-17	57.949	59.589	61.269	2.82%	0.57
-16	55.268	56.804	58.377	2.77%	0.56
-15	52.726	54.166	55.640	2.72%	0.56
-14	50.315	51.665	53.046	2.67%	0.55
-13	48.029	49.294	50.588	2.62%	0.55
-12	45.860	47.046	48.258	2.58%	0.54
-11	43.801	44.913	46.049	2.53%	0.53
-10	41.846	42.889	43.953	2.48%	0.53
-9	39.989	40.967	41.964	2.43%	0.52
-8	38.225	39.142	40.077	2.39%	0.51
-7	36.549	37.408	38.284	2.34%	0.51
-6	34.955	35.761	36.582	2.30%	0.50
-5	33.440	34.196	34.965	2.25%	0.49
-4	31.998	32.707	33.428	2.20%	0.49
-3	30.627	31.291	31.966	2.16%	0.48
-2	29.322	29.945	30.578	2.11%	0.47
-1	28.080	28.664	29.257	2.07%	0.47
0	26.898	27.445	28.001	2.02%	0.46
1	25.770	26.283	26.804	1.98%	0.45
	1	1		1	



	万式 NIC 熱報	(电阻规格书 Specification	ons for Chip N1C thern	nistor	11/13
2	24.696	25.177	25.665	1.94%	0.45
3	23.673	24.124	24.581	1.89%	0.44
4	22.699	23.121	23.549	1.85%	0.43
5	21.769	22.165	22.566	1.81%	0.42
6	20.882	21.253	21.628	1.76%	0.42
7	20.037	20.384	20.735	1.72%	0.41
8	19.230	19.555	19.883	1.68%	0.40
9	18.460	18.764	19.071	1.64%	0.39
10	17.725	18.010	18.297	1.60%	0.39
11	17.024	17.290	17.559	1.55%	0.38
12	16.353	16.602	16.853	1.51%	0.37
13	15.713	15.946	16.181	1.47%	0.36
14	15.101	15.319	15.538	1.43%	0.36
15	14.517	14.720	14.925	1.39%	0.35
16	13.958	14.148	14.339	1.35%	0.34
17	13.424	13.601	13.779	1.31%	0.33
18	12.913	13.078	13.244	1.27%	0.32
19	12.424	12.578	12.733	1.23%	0.32
20	11.955	12.099	12.243	1.19%	0.31
21	11.508	11.642	11.776	1.15%	0.30
22	11.079	11.204	11.329	1.11%	0.29
23	10.669	10.785	10.901	1.08%	0.28
24	10.276	10.384	10.492	1.04%	0.27
25	9.900	10.000	10.100	1.00%	0.27
26	9.532	9.632	9.732	1.04%	0.28
27	9.180	9.280	9.380	1.08%	0.29
28	8.843	8.943	9.042	1.11%	0.30
29	8.520	8.619	8.718	1.15%	0.31
30	8.211	8.309	8.408	1.19%	0.33
31	7.914	8.012	8.110	1.22%	0.34
32	7.630	7.727	7.824	1.26%	0.35
33	7.357	7.453	7.550	1.30%	0.36
34	7.096	7.191	7.287	1.33%	0.37
35	6.845	6.939	7.034	1.37%	0.39
36	6.604	6.698	6.792	1.41%	0.40
37	6.373	6.466	6.559	1.44%	0.41
38	6.152	6.243	6.335	1.48%	0.43
39	5.939	6.029	6.120	1.51%	0.44
40	5.735	5.824	5.914	1.55%	0.45
41	5.538	5.627	5.716	1.58%	0.46
42	5.350	5.437	5.525	1.62%	0.48
43	5.169	5.255	5.342	1.65%	0.49
44	4.995	5.080	5.165	1.69%	0.50
45	4.828	4.911	4.996	1.72%	0.52
46	4.667	4.749	4.832	1.75%	0.53
47	4.512	4.593	4.675	1.79%	0.54



	// <b>2</b> (1110 /// 44	HPH MINT TO Specification	ons for emplitie there	illistoi	12/13
48	4.363	4.443	4.524	1.82%	0.56
49	4.220	4.299	4.379	1.86%	0.57
50	4.083	4.160	4.239	1.89%	0.58
51	3.950	4.027	4.104	1.92%	0.60
52	3.823	3.898	3.974	1.96%	0.61
53	3.700	3.774	3.849	1.99%	0.63
54	3.582	3.654	3.728	2.02%	0.64
55	3.468	3.539	3.612	2.05%	0.65
56	3.358	3.429	3.500	2.09%	0.67
57	3.252	3.322	3.392	2.12%	0.68
58	3.151	3.219	3.288	2.15%	0.70
59	3.052	3.119	3.188	2.13%	0.70
				+	
60	2.958	3.024	3.091	2.22%	0.72
61	2.867	2.931	2.997	2.25%	0.74
62	2.779	2.842	2.907	2.28%	0.75
63	2.694	2.756	2.820	2.31%	0.77
64	2.612	2.673	2.736	2.34%	0.78
65	2.533	2.593	2.655	2.37%	0.80
66	2.457	2.516	2.576	2.40%	0.81
67	2.383	2.441	2.501	2.43%	0.83
68	2.312	2.369	2.428	2.46%	0.84
69	2.244	2.300	2.357	2.50%	0.86
70	2.177	2.233	2.289	2.53%	0.87
71	2.113	2.168	2.223	2.56%	0.89
72	2.052	2.105	2.159	2.59%	0.90
73	1.992	2.044	2.098	2.62%	0.92
74	1.934	1.986	2.038	2.65%	0.93
75	1.879	1.929	1.981	2.68%	0.95
76	1.825	1.874	1.925	2.71%	0.96
77	1.773	1.821	1.871	2.73%	0.98
78	1.722	1.770	1.819	2.76%	1.00
79	1.673	1.720	1.768	2.79%	1.01
80	1.626	1.673	1.720	2.82%	1.03
81	1.581	1.626	1.672	2.85%	1.04
82	1.537	1.581	1.627	2.88%	1.06
83	1.494	1.538	1.582	2.91%	1.08
84	1.453	1.496	1.540	2.94%	1.09
85	1.413	1.455	1.498	2.97%	1.11
86	1.374	1.433	1.458	2.97%	1.13
				+	
87	1.337	1.377	1.419	3.02%	1.14
88	1.300	1.340	1.381	3.05%	1.16
89	1.265	1.304	1.345	3.08%	1.17
90	1.231	1.270	1.309	3.11%	1.19
91	1.198	1.236	1.275	3.13%	1.21
92	1.167	1.204	1.242	3.16%	1.23
93	1.136	1.172	1.209	3.19%	1.24



94	1.106	1.141	1.178	3.22%	1.26
95	1.076	1.112	1.148	3.24%	1.28
96	1.048	1.083	1.118	3.27%	1.29
97	1.021	1.055	1.090	3.30%	1.31
98	0.995	1.028	1.062	3.32%	1.33
99	0.969	1.002	1.035	3.35%	1.35
100	0.944	0.976	1.009	3.38%	1.36
101	0.920	0.951	0.984	3.40%	1.38
102	0.897	0.927	0.959	3.43%	1.40
103	0.874	0.904	0.935	3.46%	1.42
104	0.852	0.882	0.912	3.48%	1.43
105	0.830	0.860	0.890	3.51%	1.45
106	0.810	0.838	0.868	3.53%	1.47
107	0.790	0.818	0.847	3.56%	1.49
108	0.770	0.798	0.826	3.59%	1.50
109	0.751	0.778	0.806	3.61%	1.52
110	0.733	0.759	0.787	3.64%	1.54
111	0.715	0.741	0.768	3.66%	1.56
112	0.697	0.723	0.750	3.69%	1.58
113	0.680	0.706	0.732	3.71%	1.60
114	0.664	0.689	0.715	3.74%	1.61
115	0.648	0.673	0.698	3.76%	1.63
116	0.633	0.657	0.682	3.79%	1.65
117	0.618	0.641	0.666	3.81%	1.67
118	0.603	0.626	0.650	3.84%	1.69
119	0.589	0.612	0.635	3.86%	1.71
120	0.575	0.598	0.621	3.89%	1.73
121	0.562	0.584	0.607	3.91%	1.75
122	0.549	0.570	0.593	3.93%	1.77
123	0.536	0.557	0.579	3.96%	1.79
124	0.524	0.545	0.566	3.98%	1.80
125	0.512	0.532	0.554	4.01%	1.82