SPECIFICATION FOR APPROVAL

Description <u>NTC THERMISTOR</u>

Type MF72–2–12RM

Drawn _____

Checked

Approve _____

1. Description

The specification is applicable to MF72 NTC thermistors for inrush current depressing.

2. Construct and dimension

2.1 Construct

The coating of MF72 is black insulating resin.

2.2 Outline drawing. Outline drawing and dimension(Unit:mm).

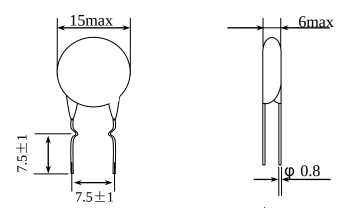


figure 1 Outline drawing and dimension

3. Electrical Parameters

N⁰	Name of parameters	Method of testing	Specification
1	Zero-power resistance R_{25} (Ω)	25±0. 1℃ Temperature: 25℃±0.1℃. Measurements shall be made without self-heating of the devices.	12±20%
2	B-value (K)	$B=(lnR_1/R_2) / (1/T_1-1/T_2)$ $T_1= (25+273. 15) K$ $T_2= (85+273. 15) K$ $R_1-T_1 \text{ Resistance at } 25^{\circ}\text{C}$ $R_2-T_2 \text{ Resistance at } 85^{\circ}\text{C}$	≥2500
3	Dissipation factor δ (m₩/℃)	In stationary air of $25^{\circ}C \pm 2^{\circ}C$	≈18
4	Thermal time constant T (s)	In stationary air of 25℃±2℃	≈ 66
5	Maximum current Imax(A)	In stationary air of 25℃±2℃ 3A current is continuously applied to the thermistor	3
6	Residual resistance at Imax(Ω)	(see figure 2)	≪0.5
7	Insulation resistance (MΩ)	In the trough of a 90° metallic V-block measure with a direct voltage of $100 \pm 15V$	≥500

8	Voltage proof (V)	In the trough of a 90° metallic V-block Frequency: $40 \sim 60$ Hz Time: $60s \pm 5s$	no breakdown or flashover
9	Maximum permissible capacitance C _{max} (µF)	In stationary air of $25^{\circ}C \pm 2^{\circ}C$, AC 220V (see figure 3)	470

4. Environmental Performance

Nº	Item	Test method and condition	Specification
1	Rapid change of temperature	The thermistor shall be subjected to the procedure of test Na of IEC 60068-2-14 T_A =-55 °C T_B =+155 °C t_1 =30min The number of cycles is 5	No visible damage ΔR/R ≤15%
2	Damp heat (cyclic)	The thermistor shall be subjected to the procedure of test Db of IEC 60068-2-30 The number of cycles is 1	$ \Delta R/R \leq 10\%$ no breakdown or flashover Insulation resistance \geq $100M\Omega$
3	Storage in damp heat, steady state	The thermistor shall be subjected to the procedure of test Ca of IEC 60068-2-3 Temperature: $40\pm 2^{\circ}$ C Humidity: (93 ± 3) %RH Time: 100h	visible damage $ \Delta R/R \leq 10\%$ no breakdown or flashover Insulation resistance \geq $100M\Omega$

5. Mechanical Performance

N⁰	Item	Test method and condition	Specification
1	Resistance to soldering heat	The thermistor shall be subjected to the procedure of method 1A of test Tb of IEC 60068-2-20 Temperature of the solder bath: 260 ± 5 °C Immersion time: $5\pm1s$	No visible damage ∆ R/R ≤5%
2	Robustness of terminations	The thermistor shall be subjected to the procedure of test U of IEC 60068-2-21 Test Ua ₁ : tensile force—10N Test Ub: bending force—5N	No visible damage ∆ R/R ≤5%
3	Vibration	The thermistor shall be subjected to the procedure of test Fc of IEC 60068-2-6 Mounting mean: by body of resistance Frequency: $10 \sim 500$ Hz Swing: 0.75mm or 100 m/s ² Time: 6h	No visible damage ∆ R/R ≤5%

4	Bump	The thermistor shall be subjected to the procedure of test Eb of IEC 60068-2-29 Mounting mean: by body of resistance acceleration: 250 m/s ² time of pulse: 6ms time of bump: 4000	No visible damage Δ R/R ≤5%
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6. Endurance test

No	Item	Test method and condition	Specification
1	Endurance at room temperature with applied continuous maximum current	Current: 3A Time: 1000h	No visible damage Δ R/R ≤20%
2	Storage in dry heat	Temperature: +155°C Time: 1000h Storage at upper category temperature	No visible damage Δ R/R ≤20%

7. Maximum current I_{max} test circuit

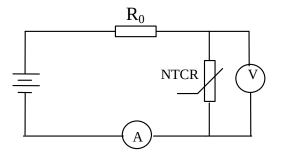


figure 2 Maximum current I_{max} test circuit

8. Maximum capacitance C_{max} test circuit

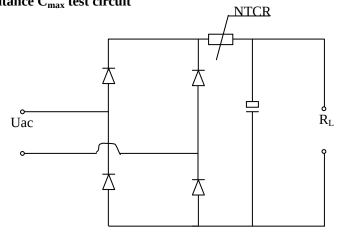


figure 3 Maximum capacitance C_{max} test circuit

9. Character curve



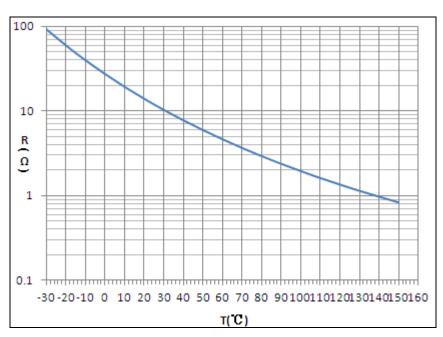
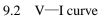


figure 4 R—T curve



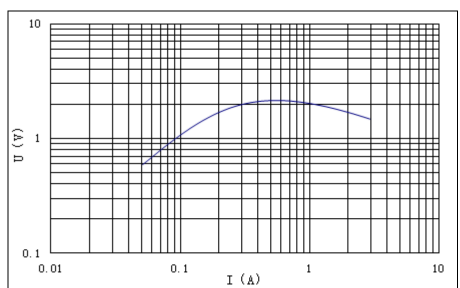
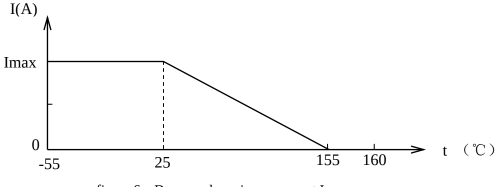
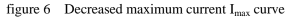


figure 5: V—I curve

9.3 Decreased maximum current $I_{\text{max}} \, \text{curve}$





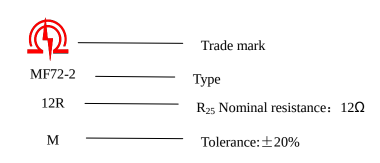
10. Marking example

10.1 Marking example

10.2 Marking note:



figure 7 Marking example



11. Approvals

11.1 UL recognized



file #: E184918

11.2 VDE authentication



file #: 40020558

11.3 CQC recognized



file #: CQC09001034906

12. Note

12.1 MF72 series NTCR is designed for special usage. So it should only be used in specified status.

12.2 MF72 series NTCR should be used in specified environment. Otherwise it may cause the performance drop, even breakdown the product.

(1) Working current should not be over the specified parameter.

(2) Please avoid to use the product in caustic, volatile, flammable ambient and places near water, salt, oil. It is also prohibited to use the product under vacuum, low air pressure, high air pressure condition.

12.3 MF72 Series NTCR should be stored in the following condition:

Temp. -10° C $\sim +40^{\circ}$ C, Relative humidity <80%

And it should avoid sudden change of humidity, direct sunshine, caustic atmosphere, dust environment and mechanical destroy.

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