

# DATA SHEET

PRODUCT	NTC Thermistor	Sensor	
SERIES	JSR Series		
PART NO.			
QUICK	PARAMETER	VALUE	UNIT
REFERENCE	Resistance Value R25	10~ 100	ΚΩ
DATA	B25/50	3950~4250	К
	B25/85	3435~4360	K
ISSUE DATE	2025/04/18		
REVISION DATE	2025/04/18		
REFERENCE NO.			
RoHS COM	IPLIANCE ITEM		
Halo	gen Free		

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## **NTC Sensor Specialty JSR series**



#### **Features**

RoHS / Halogen-Free (HF) compliant
The wire length can be adjusted according to customer needs

Operating temperature range:  $-40^{\circ}$ C ~+125 $^{\circ}$ C

Wide resistance range Agency recognition: UL / TUV 符合 RoHS / Halogen-Free (HF)規範

導線長度可依客戶需求調整,便於安裝傳感器

工作溫度範圍:-40℃~+125℃

電阻範圍廣

安規認證: UL/TUV

### **Applications**

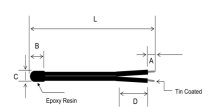
Home appliances Office automation Battery packs Security 家電
OA 設備
電池組
安防設備

#### **How to Order**

	Part Number Code																					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
J	S	R	1	0	3	F	3	4	4	F	В	2	8	0	5	0	D	В	С	Α	-	Х

1	Product Type	JSR series	(5)	Tolerance of B Value	F = ±1% G = ±2% H = ±3%	9		DB = UL4413 & Connected SB = UL4469 & Connected	
2	Zero Power Resistance @25 °C (R25)	502 = 5KΩ $103 = 10ΚΩ$ $474 = 470ΚΩ$	6	Definition of B Value	A = 25/50 B = 25/85	9	Wire Type	HF = UL3302 & Separated JB = UL4484 & Connected	
3	Tolerance of R25	F = ±1% G = ±2% H = ±3% J = ±5%	7	Wire Gauge	26 = 26 AWG 28 = 28 AWG 30 = 30 AWG 32 = 32 AWG	10	Soldered Length	DA = 2.0mm ± 0.5mm EA = 3.0mm ± 0.5mm EB = 3.0mm ± 1.0mm	
4	B Value	344 = 3435 K 405 = 4050 K	8	Total Length	025 = 25 mm 145 = 145 mm	A	Optional Suffix	Internal Control Code	

#### **Structure and Dimension**



## Unit in mm

Wire Gauge	B max	C max	D min	А	L
AWG 32	6.0	2.6	10		
AWG 30	6.0	3.0	10	Designed by	Designed by
AWG 28	7.0	3.5	10	customer needs	customer needs
AWG 26	8.0	4.0	10		

Wire Gauge can be designed by customer needs.



Part No	Zero Power Resistance at 25°C	Tolerance of R25	B25/50 Value	Tolerance of B Value	Dissipation Factor	Thermal Time Constant	Max. Power Rating at 25°C	Safe Appro	,
	R 25 (Ω)	(± %)	(K)	(± %)	δ(mW/°C)	т (sec.)	(mW)	c <b>91</b> 0s	
JSR103X395YA	10,000	10,5,3,1	3950	5,3,2,1	Approx. 2.0	Approx. 10	45	•	•
JSR103X405YA	10,000	10,5,3,1	4050	5,3,2,1	Approx. 2.0	Approx. 10	45	•	
JSR103X410YA	10,000	10,5,3,1	4100	5,3,2,1	Approx. 2.0	Approx. 10	45	•	•
JSR473X395YA	47,000	10,5,3,1	3950	5,3,2,1	Approx. 2.0	Approx. 10	45	•	-
JSR473X405YA	47,000	10,5,3,1	4050	5,3,2,1	Approx. 2.0	Approx. 10	45	•	-
JSR503X395YA	50,000	10,5,3,1	3950	5,3,2,1	Approx. 2.0	Approx. 10	45	•	-
JSR104X395YB	100,000	10,5,3,1	3950	5,3,2,1	Approx. 2.0	Approx. 10	45	•	-
JSR104X425YA	100,000	10,5,3,1	4250	5,3,2,1	Approx. 2.0	Approx. 10	45		

Part No	Zero Power Resistance at 25℃	Tolerance of R25	B25/85 Value	Tolerance of B Value	Dissipation Factor	Thermal Time Constant	Max. Power Rating at 25°C	Safe Approv	
	R 25 (Ω)	(± %)	(K)	(± %)	δ(mW/°C)	т (sec.)	(mW)	c <b>91</b> 2 us	
JSR103X344YB	10,000	10,5,3,1	3435	5,3,2,1	Approx. 2.0	Approx. 10	45	•	-
JSR103X398YB	10,000	10,5,3,1	3977	5,3,2,1	Approx. 2.0	Approx. 10	45	•	
JSR473X397YB	47,000	10,5,3,1	3970	5,3,2,1	Approx. 2.0	Approx. 10	45	•	-
JSR473X408YB	47,000	10,5,3,1	4080	5,3,2,1	Approx. 2.0	Approx. 10	45		
JSR503X397YB	50,000	10,5,3,1	3970	5,3,2,1	Approx. 2.0	Approx. 10	45	•	-
JSR683X404YB	68,000	10,5,3,1	4040	5,3,2,1	Approx. 2.0	Approx. 10	45		
JSR104X408YB	100,000	10,5,3,1	4080	5,3,2,1	Approx. 2.0	Approx. 10	45		
JSR104X419YB	100,000	10,5,3,1	4190	5,3,2,1	Approx. 2.0	Approx. 10	45		
JSR104X425YB	100,000	10,5,3,1	4250	5,3,2,1	Approx. 2.0	Approx. 10	45	•	-
JSR104X436YB	100,000	10,5,3,1	4360	5,3,2,1	Approx. 2.0	Approx. 10	45		
JSR153X420YB	150,000	10,5,3,1	4200	5,3,2,1	Approx. 2.0	Approx. 10	45		

※ X: R Tolerance, Y: B Value Tolerance



# Reliability-NTC Thermistor JSR

Test description	Standard	Test condition	Test requirement
Tensile Strength of Terminals	IEC 60068-2-21	Apply 0.5kg force and fix the device for 10±1 seconds.	No visible damage
Resistance to soldering heat	IEC 60068-2-20	Terminals of lead wire are immersed in solder in bath at 260 $\pm$ 5 $^{\circ}\mathrm{C}$ for 10 $\pm$ 1 seconds.	△R25/R25≦±5%
Solderability	IEC 60068-2-20	Terminals of lead wire are immersed in solder (Pb free) bath at 245 $\pm$ 3 $^{\circ}$ C for 3 $\pm$ 0.3 seconds.	Above 95% in the terminal surface shall be with new solder
High Temperature Storage	IEC 60068-2-2	Test sample shall be exposed in air at Tmax for 1000 hours. After being stored in room temperature and humidity for one hour.	△R25/R25≦±5%
Damp Heat Steady State	IEC 60068-2-78	Test sample shall be exposed in 40°C, 90 $\sim$ 95%RH for 1000 hours. After being stored in room temperature and humidity for one hour.	△R25/R25≦±5%
Low Temperature Storage	IEC 60068-2-2	Test sample shall be exposed in air at -40 $^{\circ}\mathrm{C}$ for 1000 hours. After being stored in room temperature and humidity for one hour.	△R25/R25≦±5%
Rapidchange of Temperature	IEC 60068-2-14	Temperature cycle shall be repeated five cycles  Step Temperature (°C) Period (minutes)  1 -40±5 30±3  2 Room temperature 5±3  3 Tmax 30±3  4 Room temperature 5±3  After being stored in room temperature and humidity for one hour.	△R25/R25≦±5%
Life Test	IEC60539-1 4.26.3	Apply Pmax to the sample for 1000 hours at room temperature, and measure after one hour storage at room temperature and humidity	△R25/R25≦±5%
Hi-Pot Test	IEC60539-1	Short-circuit the two wires of the product, and apply a voltage of 300Vrms (AC) between the encapsulating material and the wires at room temperature for 1.5 seconds.	No visible damage I <sub>Leak</sub> ≦1mA
Insulation Resistance	MIL-STD-202F Method 302	Measured at DC 100V The resistance must be above 100M $\Omega$ for $60\pm3$ sec	No visible damage $\geqq 100 \text{M}\Omega$