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P_K_.0805.2ST._

Platinum thin film RTD

For the automatic assembling on PCBs





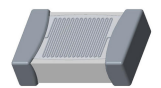




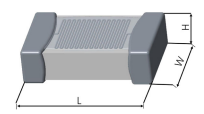
Benefits & Characteristics

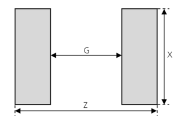
Product image

- Excellent long-term stability and thermal cycling
- Low self-heating
- Automatic assembly in large-volume applications



Illustration¹⁾





Dimensions

Dimensions in mm	L	W	Н
	2.0 ± 0.15	1.25 ± 0.15	0.5 ± 0.1
Land pattern in mm	Z	G	X
	2.70	1.10	1.40

Technical Data

Electrical Specifications

Temperature range	-50 °C to +150 °C (see general notes 1.1)			
Nominal resistance	100 Ω at 0 °C, 500 Ω at 0 °C,	100 Ω at 0 °C, 500 Ω at 0 °C, 1000 Ω at 0 °C		
Characteristic	IEC 60751			
Tolerance class (dependent on temperature range)		IST AG reference		
	IEC 60751 F0.15	А		
	IEC 60751 F0.3	В		
	IEC 60751 F0.6	C		
Temperature coefficient	3850 ppm/K			
Temperature dependence of resistivity	according to IEC 60751:			
	-50 °C to 0 °C R(T) = $R_0 \times (1+AxT + BxT^2 + Cx[T-100] \times T^3)$ 0 to +150 °C R(T) = $R_0 \times (1+AxT + BxT^2)$			
	A 2.0002 v. 10-3 v. 9C-1			

 $A = 3.9083 \times 10^{-3} \times {}^{\circ}\text{C}^{-1}$ $B = -5.775 \times 10^{-7} \times {}^{\circ}\text{C}^{-2}$ $C = -4.183 \times 10^{-12} \times {}^{\circ}\text{C}^{-4}$

 R_0 = resistance value in Ω at 0°C T = temperature in accordance with ITS90

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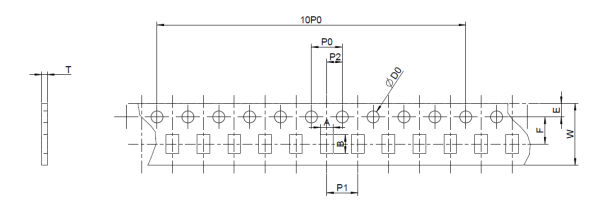


General Specifications

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Pads (soldering connection)	Soft-Termination galvanic tin plated with nickel barrie layer			
Soldering (according to J-STD-002E) see general notes 1.3	 Solderability: Test A and A1 Resistance to soldering heat: Test A and A1 			
Measuring current	Pt 100 Pt 500 Pt 1000			
(Self-heating has to be considered)	1 mA 0.5 mA 0.3 mA			
Long-term stability:	< 0.04 % at 1000 h at 130 °C			
Taping & Packaging	EIA-481 (for dimensions see general notes 1.2)			
Storage Property	12 months (original packaging and dry conditions)			
REACH + RoHs Compliance	Yes			
Special	Use in dry environment only			

General notes

- 1.1 The thermal coefficient of expansion of the circuit board has to be considered
- 1.2 Taping and Packaging:



Item	A	В	w	E	F	PO	P1	P2	D0	Т	10P0
Dimension	1.65	2.4	8.0	1.75	3.5	4.0	4.0	2.0	1.55	0.75	40.0
min. Tol.	-0.05	-0.05	-0.1	-0.05	-0.05	-0.1	-0.1	-0.05	-0.05	-0.03	-0.1
max. Tol.	0.05	0.05	0.1	0.05	0.05	0.1	0.1	0.05	0.05	0.03	0.1

Dimensions in mm.

Packaging unit in tape and reel, special variants, small quantities or other packaging unit are available on request.

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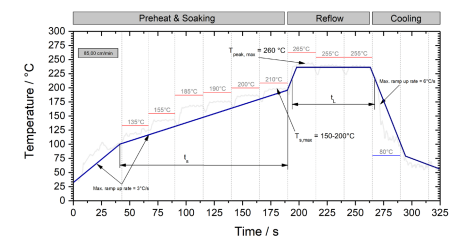


1.3 Soldering and Reflow profile

For soldering IST AG recommends lead-free solder paste (Material: SnAgCu 96.5/3.0/0.5) and a temperature characteristic (reflow profile) for reflow soldering according to JEDEC J-STD-002E. The solderability was tested with following assembly conditions:

PCB Material: FR4 (PCB Layer: 2)
PCB thickness: 1.6 mm
Dimensions: 72 x 32 mm

Solder Paste: KOKI "S3X58-M406" (Pb-free assembly)



Profile parameter	Temperature range / °C	Heating rate / °C / s	Time / s
Ramp to preheat	RT to 150	1.9 - 3	
Preaheat /Soak	$T_{s,min} = 100, T_{s,max} = 200$	1.9 - 3	$t_{s, min} = 60, t_{s, max} = 160$
Ramp to Peak	180 - 255	0.6	
Reflow	250 ± 5 , $T_{peak, max} = 260$		60 to 120, $t_{peak, max} = 30$
Cooling	255 - RT	1.6 - 3	

1.4 Important notes:

- The solder or additional fluxes should be halogen-free, mild, and non-activated.
- After soldering, a thorough cleaning with pH-neutral defluxing material is recommended.
- The profile has a significant impact on the solder joint performance, i.e. solderability, wettability and strength.
- The soak profile and all other data serve as a guideline and cannot be regarded as binding statements or guaranteed values. They serve as a starting point for process development. Specifically, a high mix of components or large board sizes might require the development of a different soldering profile.
- Long-term stability in the application and chemical resistance need to be approved by the customer.
- The customer must test and approve the suitability of IST AG sensors in the customer's application.

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