Heraeus

Platinum Resistance Temperature Detector

SMD 0805 (V)

The PRTD SMD 0805 is designed for automatic mounting in large volume applications on printed circuit boards where long time stability, interchangeability combined with low costs are important.

Nom inal Resistance R0	Tolerance DIN EN 60751	Toler ance DIN EN 60751 2009.05	Order Number Plastic Bag				
100 Ohm at 0°C	Class B Class 2B	F 0.3 F 0.6	32 207 605 32 207 604				
1000 Ohm at 0°C	Class B Class 2B	F 0.3 F 0.6	32 207 615 32 207 614				
Specification		DIN EN 60751					
Tolerance		Class B (R ₀ : ±0.12 %) Class 2B (R ₀ : ±0.24 %)					
Temperature range		-50°C to +130°C (Po using volume expans material: 150°C) Tolerance Class B o	1 / /				
Temperature coefficient		TCR = 3850 ppm/K			0,35±0,2		
Soldering connection		End-termination galvanic tin plated with Ni-barrier layer				0,6±0,1	
Long term stability		max. R₀-drift 0.06 % after 1000h at 130°C					
Environmental conditions		unhoused for dry environments only			±0,2		
Insulation resistance		> 100 M Ω at 20°C; > 2 M Ω at 130°C (glass covering)			2,25		
Measuring current		100 Ω : 0.3 to 1.0mA 1000 Ω : 0.1 to 0.3mA (self heating has to be considered)		. 0,2	1 , 4±0,25		
Self heating		0.8 K/mW at 0°C			36		
Reaction time		Flowing water (v= 0.4m/s): t _{0.5} = 0.10s					
		Air flow (v= 2m/s):	$t_{0.9} = t_{0.5} = t_{0.9} = t_{0.9}$	2.5s 8s			
Processing instructions		face up-mounting: reflow soldering or wave soldering, e. g. double wave <u><</u> 8s / 235°C				RoHS	
Storage life		Min. 9 months (in dry environment)					
Packaging	,	"Face-up" in blister reel, 4000 pcs / reel					
Note		Other tolerances and values of resistance are available on request.					

We reserve the right to make alterations and technical data printed. All technical data serves as a guideline and does not guarantee particular properties to any products.

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Solderability test of SMD type sensor elements

Assembly conditions

Layout of PCB: Benchmarker II 150µm (material FR4 35µm Cu, size 190.5 x 127 x 1.5mm) Tested PCB surfaces: chem. Ag, Cu OSP, NiAu, chem. Sn Solder Paste: F640 SA30C5-89 M30 (material SnAgCu 96.5/3.0/0.5)

Tested elements

Pt 1000 SMD- V 0603 Pt 1000 SMD- V 0805 Pt 1000 SMD- V 1206

Solder conditions

Profiles: High and Low Atmosphere: Nitrogen and Air



\sim	Peak (max.	temperature)	time above 217 °C in s		
	High	Low	High	Low	
Mid ¹	237 °C	245 °C	60	92	
Mass ²	231 °C	238 °C	49	68	
Mix ³	238 °C	248 °C	65	103	

¹ Mid: Position of temperature sensor in the middle of the PCB ² Mass: Position of temperature sensor at a big mass area on the PCB

³ Mix: Position of temperature sensors on right and left side on the PCB

Profile High: complete processing time 520 s Profile Low : complete processing time 280 s

Result

All tested samples showed a sufficient wetting under the described profiles High and Low, based on a visual soldering point inspection.

All given data should not be construed as guaranteeing specific properties of the product or its suitability for a specific particular application. The data are an extract from a test report with status from July 2010.

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