SN96C (SAC387)

 Date
 2021.05.10

 Language
 English

 SDS
 950005



SUMMARY

Alloy SN96C is a standard eutectic alloy when very high reliability is required.

ALLOY	SN96C (SAC387)	
PROCESS		
Leadfree		9
Leaded		1
First filling*		9
Refilling*		8

*follow Application Note

INDUSTRY APPLICATION		
Standard electronics	6	
Industrial electronics	8	
Hi-Rel electronics (automotive)	9	

PROCESS CAPABILITY		
Wave soldering	9	
Selective soldering	8	
Dip soldering	6	
Wire tinning	1	
Process: Ambient	8	
Process: N2 partial	8	
Process: N2 vull tunnel	9	
Reduces dross	7	
Reduces bridging	8	
Improves PTH filling	9	
Shiny joint appearance	9	

Legend		
Especially made for this purpose	9 - 10	
Generally qualified for this purpose	7 - 8	
Generally usable, but not the best choice		
Generally not usable for this purpose		
Wrong choice	1 - 2	

Check material compatibility with every process change.

Read AN before use.

Read MSDS before use.

PROPERTIES			
Manufacturing standard	WBZ.	WBZ.: Triple X	
Alloy Code	12	SN96C	
Alloy composition	SnAg	SnAg3.8Cu0.7	
ANSI/J-STD-006C: 2013	con	compliant	
DIN EN ISO 9453:2021-01	Allo	Alloy 713	
Liquidus	[°C]	217	
Solidus	[°C]	217	
Recommended working range*	[°C]	260 - 320	

*follow Application Note

COMPOSITION	
Tin	Sn] Remainder
Silver	Ag] 3.6 - 4.0
Copper	Cu] 0.5 - 0.9
Nickel	[Ni] max. 0.01
Germanium	Ge] -
Aluminium	[AI] max. 0.001
Arsenic	As] max. 0.03
Gold	Au] max. 0.03
Bismuth	[Bi] max. 0.03
Cadmium	Cd] max. 0.002
Iron	Fe] max. 0.02
Indium	[In] max. 0.03
Lead	Ры тах. 0.05
Antimony	Sbj max. 0.05
Zinc	Zn] max. 0.001

SHAPE AND DIMENSION*			
Ingot	1 kg	LxWxH [mm]	325x28x15
Ingot with loop	3.7 kg	LxWxH [mm]	540x50/40x20
	4 kg	LxWxH [mm]	515x50/48x22
Bar	Rectangle	[mm]	400x10x8
	Triangular	[mm]	400x10x10
Pellet		[mm]	12x25
Solid wire	0	[mm]	1.0 - 6.0

*other dimensions on request

Disclaimer:

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