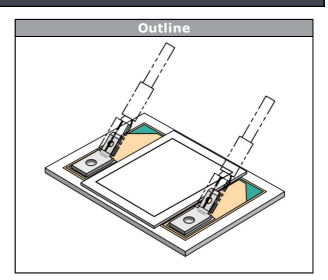


Inrush current resistor

400 Ω / 200 Ws

Features

- Ultra low profile thick-film on ceramic
- 2 kW peak power
- Easy spring fixing heatsink mountable
- Ideal for dynamic braking
- Available with fast-on terminals
- Pulse handling capability
- Non-flammable construction
- Optional preapplied phase-change material available



Specification				
Parameter	Symbol	Condition	Value	Unit
Resistance	R		400	Ω
Tolerance			±20	%
Energy	E	P_{max} = 2 kW/100 ms; T_{s} = 100 °C, f = 50 N (pressure to heatsink)	200	Ws
Power	P	$T_{\rm s}$ = 100 °C, f = 50 N (pressure to heatsink)	100	W
Isolation Voltage	V_{t}	Isolation to heatsink	4000	V

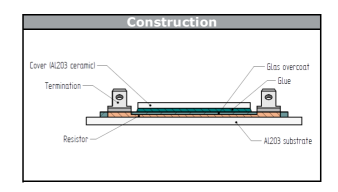
Notes:

Repetitive energy on heatsink 200 Ws mounted on heatsink with preapplied phase change material with no forced air cooling ($T_{\rm s}$ = 100 °C, $T_{\rm a}$ = 25 °C)

Mounted with spring

recommended spring force: min. 50 N press down / fixing is recommended in the middle of the cover substrate on a minimum of dia. 7 mm circular area.

Recommended surface roughness of the heatsink: Rz < 0.01 mm



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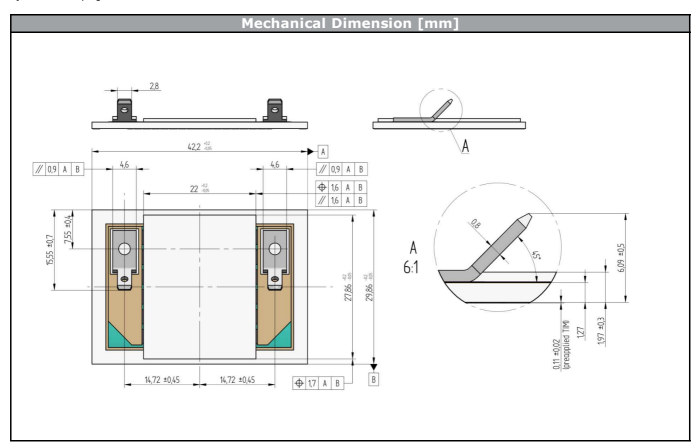


Qualification				
anned Qualification				
	Technology Qualification			
Test Item	Test Conditions	Standard		
Temperature Shock (TS)	T _{STGmin} / T _{STGmax} .: -40 °C/+125 °C	DIN EN 60068-2-14		
	100 cycles	Test Na		
	t_{dwell} = 30 min (dwell time at each temperature)	MIL-STD-883E		
	$t_{\text{-bount}} < 30 \text{ sec (temperature change time)}$	Method 1010		

	Component Qualification				
Test Item	Test Conditions	Standard			
H igh T emperature	$T_{\rm STG} = T_{\rm jmax}$				
Storage (HTS)	<i>T</i> _{STG} = 125 °C	DIN EN 60068-2-2			
	t = 1000h (2*500h)	7			
H igh Humidity	$T_{\rm STG} = 85$ °C; RH = 85%				
H igh T emperature		DIN EN 60068-2-67			
Storage (HHHTS)	t = 1000h (2*500h)	7			

Electrical Characteristics

Qualification in progress







Ordering Code & Marking				
Version	Ordering Code		in DataMatrix as	in packaging barcode as
with thermal paste	S30814-Q992-B-/3/			Q992-B
▼ Q992-B 51		Name	Ver	Lot
12345 0514	Text	Q992-B	51	12345
V 22242	ICAC	Date code		
		0514		



		Packaging instruction				
Standard packaging quantity (SPQ)	294		>SPQ	Standard	<spq< td=""><td>Sample</td></spq<>	Sample

Handling instruction	n
For handling instructions see vincotech.com website.	

L	Document No.:	Date:	Modification:	Pages
	S30814-Q992-B-T2-14	28 Jun. 2016		

Product status definition			
Datasheet Status Product Status Definition		Definition	
Target	Formative or In Design	This datasheet contains the design specifications for product development. Specifications may change in any manner without notice. The data contained is exclusively intended for technically trained staff.	

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- 2. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

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