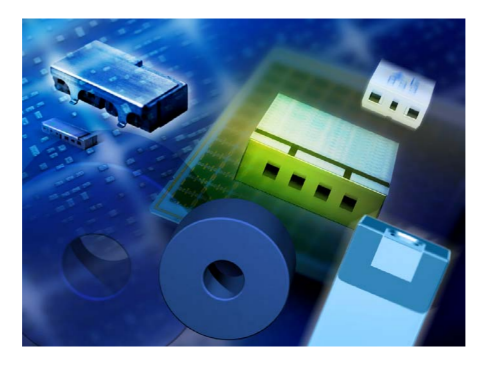


## 2-Pole Filter for SIRIUS

B69812N2327A314

Filter

Data Sheet



### Features

- SMD filter consisting of coupled resonators with stepped impedances
- (NdBa)TiO<sub>3</sub> ( $\varepsilon_r = 88 / TC_f = 0 \pm 10 \text{ ppm/K}$ ) with a coating of copper (10µm) and tin (>5µm)
- Excellent reflow solderability, no migration effect due to copper/tin metallization

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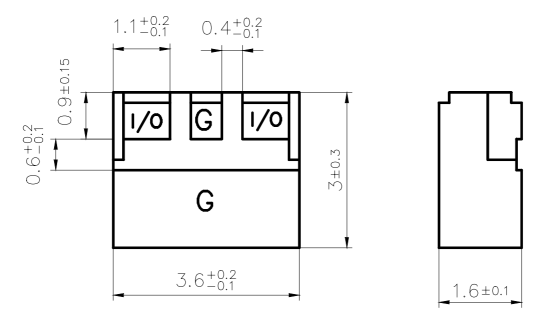
### **2-Pole Filter for SIRIUS**

B69812N2327A314

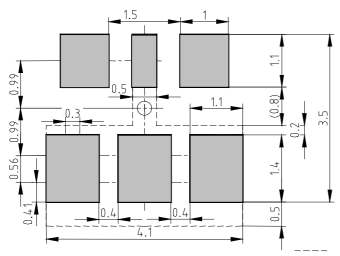
Filter

## Data Sheet

#### **Component drawing**



View from below onto the solder terminals and view from beside



# **Recommended footprint**

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# 2-Pole Filter for SIRIUS

## B69812N2327A314

Filter

# Data Sheet

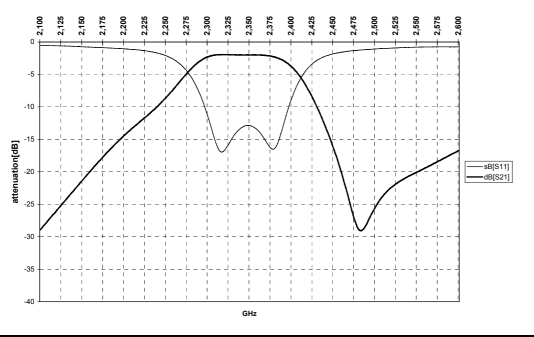
## Characteristics

		min.	typ.	max.	
Center frequency	f <sub>C</sub>	-	2326	-	MHz
Insertion loss	αι		1.6	1.8	dB
Passband	В	14			MHz
Amplitude ripple (peak - peak)			0.2	0.5	dB
Standing wave ratio				2.0	
Impedance	Z		50		Ω
Attenuation	α				
at DC to 1703 I	ЛНz	33	35		dB
at 2127 MHz		20	24		dB
at 2162 to 2175	5 MHz	12	15		dB
at 2227 MHz		10	11		dB
at 2400 MHz		3			dB
at 2426 MHz		6			dB
at 2500 MHz		15	17		dB
at 2526 MHz		20	23		dB

## **Maximum ratings**

IEC climatic category (IEC 68-1)		- 40/+ 90/56	
Operating temperature	T <sub>op</sub>	-40 / +85	°C

# Typical passband characteristic



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### 2-Pole Filter for SIRIUS

B69812N2327A314

Filter

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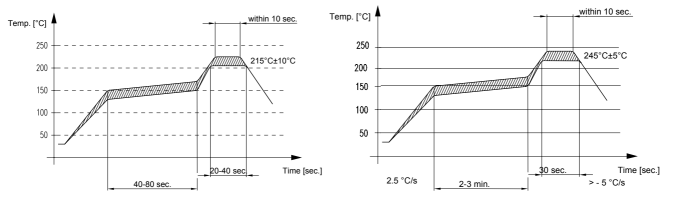
### **Processing information**

● Wettability acc. to IEC 68-2-58: ≥ 75% (after aging)

### **Soldering Requirements**

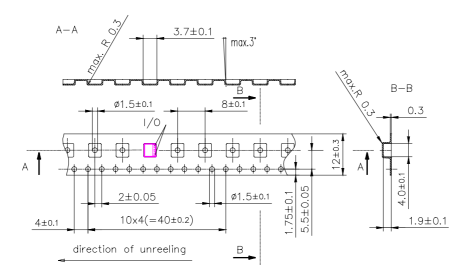
	Profile for eutectic SnPb solder paste	Profile for leadfree solder paste	
Soldering type	reflow	reflow	
Maximum soldering temperature (measuring point on top surface of the component)		260 (max. 2 sec.) 250 (max. 10 sec.)	°C °C
(measuring point on top surface of the component)	220 (max. 10 300.)	200 (110. 10 300.)	U

Recommended soldering conditions (infrared):



## **Delivery mode**

- Blister tape acc. to IEC 286-3, polyester, grey
- Pieces/tape: 3000



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The information contained in this data sheet describes the type of component and shall not be considered as guaranteed characteristics. Purchase orders are subject to the General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry recommended by the ZVEI (German Electrical and Electronic Manufacturers' Association). unless otherwise agreed.

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