

SMD transformers for automotive grade Current sense transformers













VST series

FEATURES

- O A current transformer for SMD type power circuits using ferrite materials.
- O High flux density cores have been adopted to achieve miniaturization.
- O Measurements of up to 30A peak can be made.
- Operating temperature range: -40 to +130°C (including self-temperature rise)

APPLICATION

O Switching current detection in on-board DC/DC converters and chargers

■ PART NUMBER CONSTRUCTION



PRODUCT LINEUP

	Rated current NP (A peak)max.	Inductance NS (mH)min.	Measuring conditions	DC resist NP (mΩ)	ance NS (Ω)	Withstanding voltage NP-NS Sense: 1mA	Turn ratio
VST10/9EE-200S1C2 10.8x12.1x10 (mm)max.	20	3.1	1kHz/20mV	1.0max.	2.6±20%	2.0kVrms/1min	1:100
VST10/9EE-205S1C2 10.8x12.1x10 (mm)max.	20	12.4	1kHz/20mV	1.0max.	8.0±20%	2.0kVrms/1min	1:200
VST12.6EF-280S1C2 16.4x18.2x11.9 (mm)max.	30	4.0	1kHz/20mV	0.5max.	3.2±30%	2.0kVrms/1min	1:100



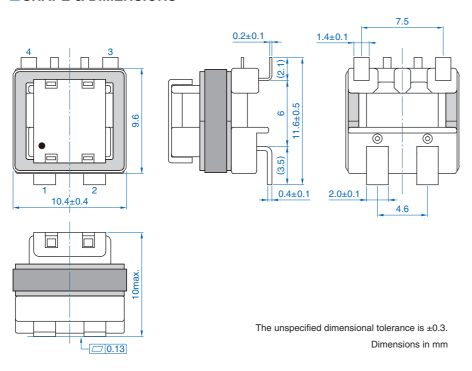
VST10/9EE-200S1C2

ELECTRICAL CHARACTERISTICS

□CHARACTERISTICS SPECIFICATION TABLE

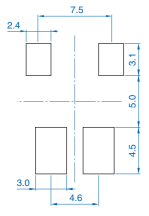
	Rated current	Inductance		DC resista	ınce	Withstanding voltage	
Part No.	NP	NS	Measuring conditions	NP	NS	NP-NS	Turn ratio
	(A peak)max.	(mH)min.		(m Ω)	(Ω)	Sense: 1mA	
VST10/9EE-200S1C2	20	3.1	1kHz/20mV	1.0max.	2.6±20%	2.0kVrms/1min	1:100

SHAPE & DIMENSIONS





■ RECOMMENDED LAND PATTERN



Dimensions in mm

CIRCUIT DIAGRAM





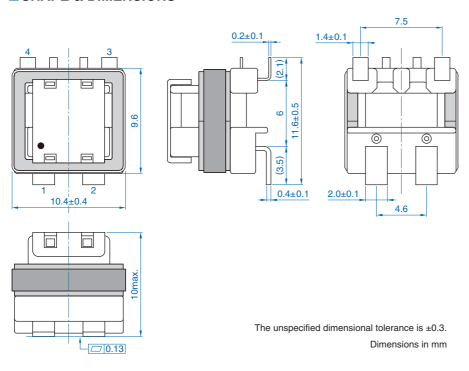
VST10/9EE-205S1C2

ELECTRICAL CHARACTERISTICS

CHARACTERISTICS SPECIFICATION TABLE

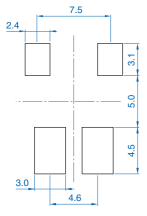
		Rated current	Inductance	Managerina	DC resista	nce	Withstanding voltage	
	Part No.	NP	NS	Measuring conditions	NP	NS	NP-NS	Turn ratio
	(A peak)max.	(mH)min.	conditions	(m Ω)	(Ω)	Sense: 1mA		
	VST10/9EE-205S1C2	20	12.4	1kHz/20mV	1.0max.	8.0±20%	2.0kVrms/1min	1:200

SHAPE & DIMENSIONS





■ RECOMMENDED LAND PATTERN



Dimensions in mm

CIRCUIT DIAGRAM





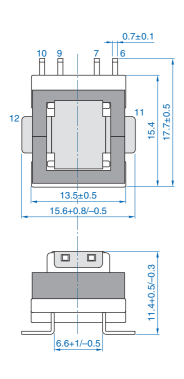
VST12.6EF-280S1C2

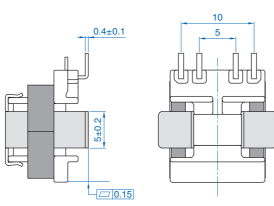
ELECTRICAL CHARACTERISTICS

CHARACTERISTICS SPECIFICATION TABLE

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Part No.	NP	NS	Measuring conditions	NP	NS	NP-NS	Turn ratio
	(A peak)max.	(mH)min.		(m Ω)	(Ω)	Sense: 1mA	
VST12.6EF-280S1C2	30	4.0	1kHz/20mV	0.5max.	3.2±30%	2.0kVrms/1min	1:100

SHAPE & DIMENSIONS

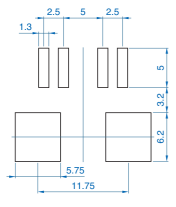






The unspecified dimensional tolerance is ± 0.3 . Dimensions in mm

■ RECOMMENDED LAND PATTERN



Dimensions in mm

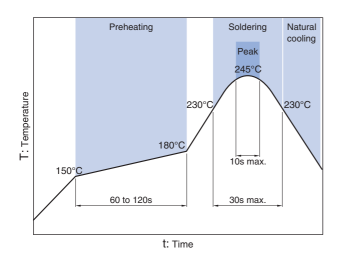
CIRCUIT DIAGRAM





VST series

■ RECOMMENDED REFLOW PROFILE



^{*}When mounting the product, use our recommended reflow profile described above.

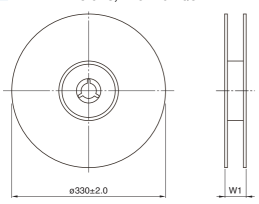
■TEMPERATURE RANGE, INDIVIDUAL WEIGHT

	Temperat	Temperature range		
Part No.	Operating	Storage		
	temperature* (°C)	temperature** (°C)	(g)	
VST10/9EE-200S1C2 VST10/9EE-205S1C2	-40 to +130	-40 to +130	1.6	
VST12.6EF-280S1C2	-40 to +130	-40 to +130	4	

^{*} Operating temperature range includes self-temperature rise.

■ PACKAGING STYLE

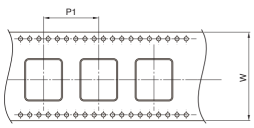
□REEL DIMENSIONS, PACKAGE QUANTITY



Dimensions	in	mm
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Part No.	W1	Package quantity (pcs/reel)	Package quantity (pcs/box)
VST10/9EE-200S1C2 VST10/9EE-205S1C2	36.9	250	500
VST12.6EF-280S1C2	36.9	150	300

TAPE DIMENSIONS



Dimensions in mm

Part No.	P1	W
VST10/9EE-200S1C2 VST10/9EE-205S1C2	20±0.1	32±0.3
VST12.6EF-280S1C2	24±0.1	32±0.3

^{**} The storage temperature range is for after the assembly.

(3) Power-generation control

(4) Nuclear power generation

(5) Equipment on the sea bed

(6) Transportation control



Attentions for use

Please read this specifications before using this product by all means.

Attentions for safety

For use of this product, please carefully read this caution and design the application safely.

	⚠ Attention on designing
 On designing a PCB layout, please refer to the As leakage magnetics flux generates, please p It may be concerned as the cause of a malfunc 	pay attention to the affection by the flux.
	⚠ Attention on handling
Please do not use a product which was dropped it may be concerned as the cause of a malfunct. Since the top of the soldered pins are sharpen. When keeping the products, please avoid any lit may be concerned as the cause of a malfunct. In the environment which is exposed by any gather with the environment with the environment which is exposed by any gather with the environment which is exposed by any gather with the environment which is exposed by any gather with the environment which is exposed by any gather with the environment which is exposed by any gather with the environment which is exposed by any gather with the environment which is exposed by any gather with the environment	ction. led, please handle with care. dust, mist, water and sunlight . ction. as corrosion, i.e. natrium, acid and alkaline atmosphere, please do not use or store. to the product by metal base tool.
	⚠ Attention
frequency and Max. on-duty). Do not operate under the out of the range of the It may be any causes of a damage or a burnou. The range of the operating temperature and he Do not exceed this range for the operation. It may be any causes of damage or burnout. Do not use this product under the condition whe It may be any causes of burnout. The products listed in this specification are interested to the product sisted in the specification are interested to the product sisted in the specification are interested to the product which warrants any quality malfunction, error or defect in those appliances to human life, heath of body, assets or else. About any damages which are caused by an ubelow, we are not able to take any responsibility one of our contact windows, in advance.	it. Jumidity, by its consideration of the characteristics of component parts and its self temperature rise. Jumidity, by its consideration of the characteristics of component parts and its self temperature rise. Jumidity, by its consideration of the characteristics of component parts and its self temperature rise. Jumidity, by its consideration of the characteristics of component parts and its self temperature rise. Jumidity, and transportation equipment, and transportation equipment (AV equipment, es, amusement equipment, computers, mobile equipment, office machines, measurement equipment, detc.) under a normal operation and condition. Jumidity, by its consideration of the characteristics of component parts and its self temperature rise.
(1) Aerospace/Aviation (2) Medical	(7) Public information-processing(8) Military

When designing your equipment even for general-purpose applications, you are kindly requested to take into consideration securing protection circuit/device or providing backup circuits in your equipment.

(9) Electric heating, burning equipment

(11) Safety equipment

applications

(10) Disaster prevention/crime prevention equipment

(12) Other applications that are not considered as general purpose