

# SMD transformers for automotive grade **Transformers for IGBT/FET**













# **VGT** series

# **FEATURES**

- O A power transformer for the IPM drive of the motor inverter.
- O High flux density cores have been adopted to achieve miniaturization.
- The dielectric strength voltage is 2.6 kV.
- Operating temperature range: -40 to +130°C (including self-temperature rise)

#### APPLICATION

OFor Intelligent Power Module drive power supply of an inverter motor

#### PART NUMBER CONSTRUCTION



# **■ PRODUCT LINEUP**

	Inductanc NP (µH)	e* Tolerance	Leakage inductance* NP(NS all shorted) (µH)max.	Withstanding vo NP, NF-NS Sense: 1mA	ltage Coil-Core Sense: 1mA	Turn ratio
VGT10SEE-200S2A5 13.3x17.9x10.8(mm)max.	20	±25%	0.5	2.6kVrms/1min	1.3kVrms/1min	NP:NF:NS1:NS2 =1:1:1:1
VGT12EEM-200S1A4 13.9x15.3x10.0(mm)max.	10	±20%	0.2	2.6kVrms/1min	1.3kVrms/1min	NP:NF:NS =1:1.6:2.9
VGT15EFD-200S3A6 20.3x24.5x10.2(mm)max.	8.0	±20%	0.2	2.6kVrms/1min	1.3kVrms/1min	NP:NF:NS1:NS2:NS3 =1:2.8:2.8:2.8:2.8
VGT15SEFD-200S1A4 15.9x19.9x10.0(mm)max.	10	±20%	0.2	2.6kVrms/1min	1.3kVrms/1min	NP:NF:NS =1:1.8:3.3
VGT15SEFD-250S4A7 23.3x22.4x12.0(mm)max.	2.6	±20%	0.2	2.6kVrms/1min	1.3kVrms/1min	NP:NF:NS1:NS2:NS3:NS4 =1:3:3:3:3:3
VGT22EPC-200S6A12 33.5x27.8x13.7(mm)max.	2.5	±15%	0.3	2.6kVrms/1min	1.3kVrms/1min	NP:NS1-P:NS1-N:NS2-P:NS2-N: NS3-P:NS3-N:NS4-P:NS4-N =1:1.2:0.7:1.2:0.7:1.2:0.7

<sup>\*</sup> Measuring conditions: 100kHz/1V



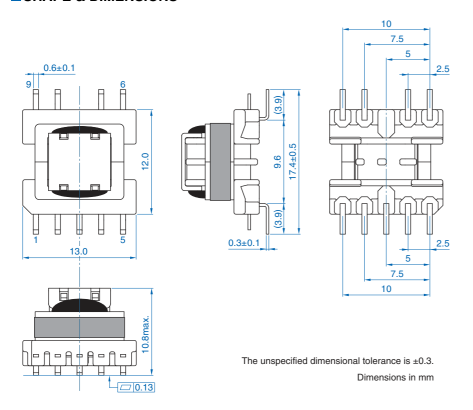
# **VGT10SEE-200S2A5**

# **ELECTRICAL CHARACTERISTICS**

#### **CHARACTERISTICS SPECIFICATION TABLE**

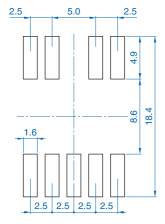
Inductance*		Leakage inductance*	Withstanding vo	Withstanding voltage		
Part No.	NP		NP(NS all shorted)	NP, NF-NS	Coil-Core	Turn ratio
	(µH)	Tolerance	(μH)max.	Sense: 1mA	Sense: 1mA	
VGT10SEE-200S2A5	20	±25%	0.5	2.6kVrms/1min	1.3kVrms/1min	NP:NF:NS1:NS2 =1:1:1:1

#### **SHAPE & DIMENSIONS**

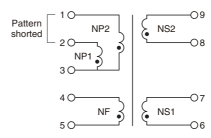




# ■ RECOMMENDED LAND PATTERN



Dimensions in mm





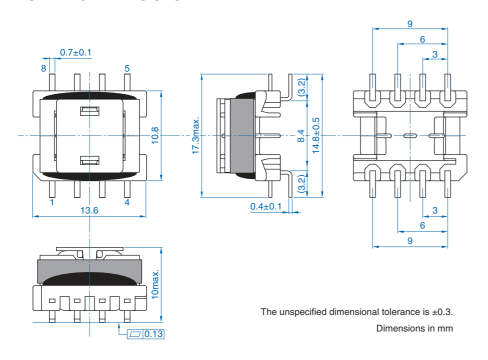
# **VGT12EEM-200S1A4**

# **ELECTRICAL CHARACTERISTICS**

# **CHARACTERISTICS SPECIFICATION TABLE**

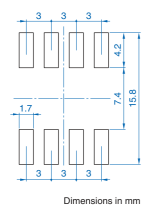
Inductance*		Leakage inductance*	Withstanding vo	oltage		
Part No.	NP		NP(NS all shorted)	NP, NF-NS	Coil-Core	Turn ratio
	(µH)	Tolerance	(μH)max.	Sense: 1mA	Sense: 1mA	
VGT12EEM-200S1A4	10	±20%	0.2	2.6kVrms/1min	1.3kVrms/1min	NP:NF:NS
VGT 12EEW-200S 1A4	10 ±20%	±20 /o	0.2	2.0KVIIII5/ IIIIIII	1.3KV11115/1111111	=1:1.6:2.9

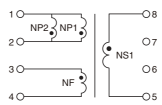
#### **SHAPE & DIMENSIONS**





# ■ RECOMMENDED LAND PATTERN







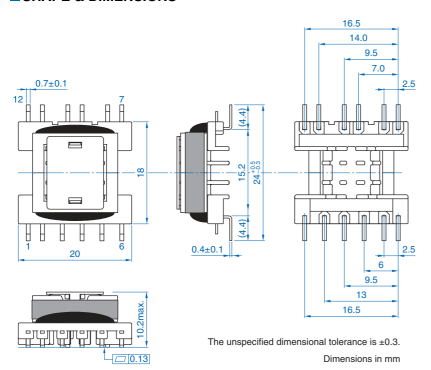
# VGT15EFD-200S3A6

# **ELECTRICAL CHARACTERISTICS**

#### **CHARACTERISTICS SPECIFICATION TABLE**

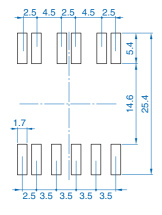
Inductance*		Leakage inductance*	Withstanding vo	Withstanding voltage		
Part No.	NP		NP(NS all shorted)	NP, NF-NS	Coil-Core	Turn ratio
	(µH)	Tolerance	(μH)max.	Sense: 1mA	Sense: 1mA	
VGT15EFD-200S3A6	8.0	±20%	0.2	2.6kVrms/1min	1.3kVrms/1min	NP:NF:NS1:NS2:NS3 =1:2.8:2.8:2.8:2.8

#### **SHAPE & DIMENSIONS**

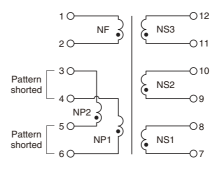




# ■ RECOMMENDED LAND PATTERN



Dimensions in mm





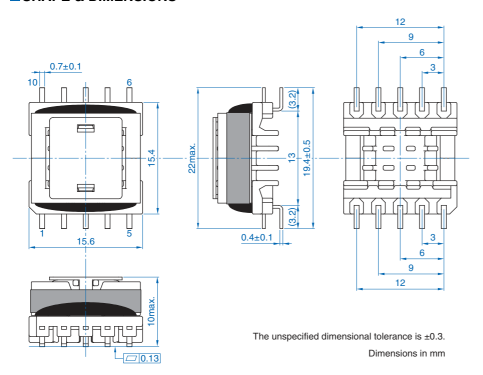
# **VGT15SEFD-200S1A4**

# **ELECTRICAL CHARACTERISTICS**

# **CHARACTERISTICS SPECIFICATION TABLE**

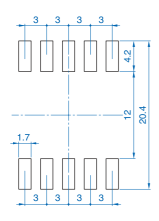
	Indu	ctance*	Leakage inductance*	Withstanding vo	oltage	
Part No.	NP		NP(NS all shorted)	NP, NF-NS	Coil-Core	Turn ratio
	(µH)	Tolerance	(µH)max.	Sense: 1mA	Sense: 1mA	
VGT15SEFD-200S1A	4 10	±20%	0.2	2.6kVrms/1min	1.3kVrms/1min	NP:NF:NS =1:1.8:3.3

#### **SHAPE & DIMENSIONS**

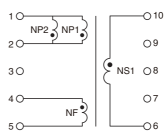




# ■ RECOMMENDED LAND PATTERN



Dimensions in mm





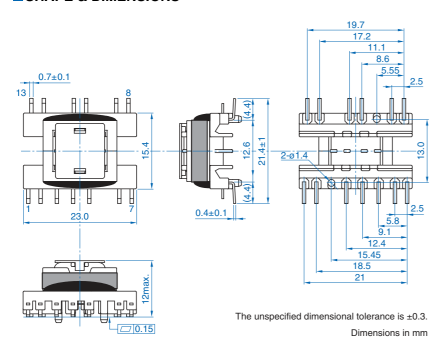
# **VGT15SEFD-250S4A7**

# **ELECTRICAL CHARACTERISTICS**

#### **CHARACTERISTICS SPECIFICATION TABLE**

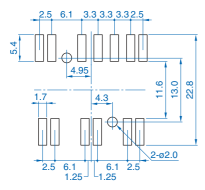
	Inductance*		Leakage inductance*	inductance* Withstanding voltage		
Part No.	NP		NP(NS all shorted)	NP, NF-NS	Coil-Core	Turn ratio
	(µH)	Tolerance	(μH)max.	Sense: 1mA	Sense: 1mA	
VGT15SEFD-250S4A7	2.6	±20%	0.2	2.6kVrms/1min	1.3kVrms/1min	NP:NF:NS1:NS2:NS3:NS4 =1:3:3:3:3:3

#### **SHAPE & DIMENSIONS**

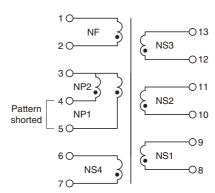




# ■ RECOMMENDED LAND PATTERN



Dimensions in mm





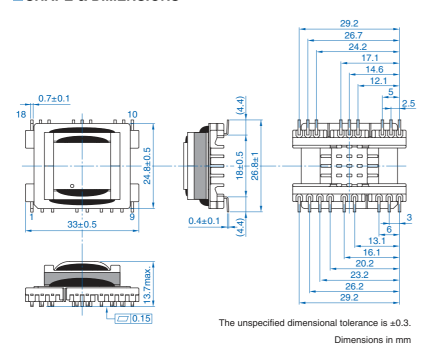
# VGT22EPC-200S6A12

# **ELECTRICAL CHARACTERISTICS**

#### **CHARACTERISTICS SPECIFICATION TABLE**

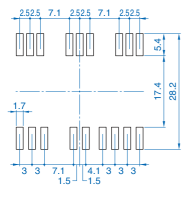
Inductance*		Leakage inductance*	Withstanding vo	Withstanding voltage		
Part No.	NP		NP(NS all shorted)	NP, NF-NS	Coil-Core	Turn ratio
	(μH)	Tolerance	(μH)max.	Sense: 1mA	Sense: 1mA	
						NP:NS1-P:NS1-N:NS2-P:NS2-N:
VGT22EPC-200S6A12	2.5	±15%	0.3	2.6kVrms/1min 1.3kVrm	1.3kVrms/1min	NS3-P:NS3-N:NS4-P:NS4-N
		=.370				=1:1.2:0.7:1.2:0.7:1.2:0.7:

# **SHAPE & DIMENSIONS**

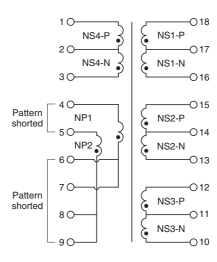




#### ■ RECOMMENDED LAND PATTERN



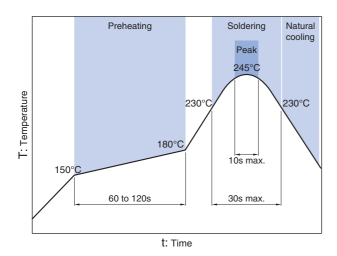
Dimensions in mm





# **VGT** series

# ■ RECOMMENDED REFLOW PROFILE



<sup>\*</sup>When mounting the product, use our recommended reflow profile described above.

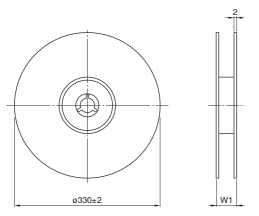
# ■TEMPERATURE RANGE, INDIVIDUAL WEIGHT

	Temperat	Individual weight	
Part No.	Operating temperature*	Storage temperature**	(~)
	(°C)	(°C)	(g)
VGT10SEE-200S2A5	-40 to +130	-40 to +130	1.9
VGT12EEM-200S1A4	-40 to +130	-40 to +130	1.9
VGT15EFD-200S3A6	-40 to +130	-40 to +130	4.1
VGT15SEFD-200S1A4	-40 to +130	-40 to +130	3.9
VGT15SEFD-250S4A7	-40 to +130	-40 to +130	4.6
VGT22EPC-200S6A12	-40 to +130	-40 to +130	10.8

<sup>\*</sup> Operating temperature range includes self-temperature rise.

#### **PACKAGING STYLE**

# □REEL DIMENSIONS, PACKAGE QUANTITY

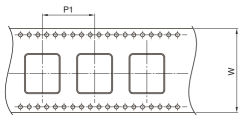


Dimensions in mm

Part No.	W1	Package quantity	Package quantity
Tait No.	V V I	(pcs/reel)	(pcs/box)
VGT10SEE-200S2A5	36.9	250	500
VGT12EEM-200S1A4	36.9	250	500
VGT15EFD-200S3A6	48.2	180	360
VGT15SEFD-200S1A4	48.2	200	400
VGT15SEFD-250S4A7	48.2	150	300
VGT22EPC-200S6A12	48.2	60	120

<sup>·</sup> These values are typical values.

# **TAPE DIMENSIONS**



Dimensions in mm

Part No.	P1	W
VGT10SEE-200S2A5	20±0.1	32±0.3
VGT12EEM-200S1A4	20±0.1	32±0.3
VGT15EFD-200S3A6	28±0.1	44±0.3
VGT15SEFD-200S1A4	24±0.1	44±0.3
VGT15SEFD-250S4A7	28±0.1	44±0.3
VGT22EPC-200S6A12	44±0.15	44±0.3

<sup>\*\*</sup> 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 plt may be concerned as the cause of a malfund	pay attention to the affection by the flux.
	⚠ Attention on handling
Please do not use a product which was dropped to may be concerned as the cause of a malfund.  Since the top of the soldered pins are sharper.  When keeping the products, please avoid any It may be concerned as the cause of a malfund. In the environment which is exposed by any gay.  When assembling, do not apply excess stress It may be concerned as the cause of a malfund.	ction. ned, 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.
	<b>⚠</b> 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 in 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 where It may be any causes of burnout.  The products listed in this specification are interested in the Itelecommunication applicants, home appliance industrial robots, cars, electric trains, ships and This is not a product which warrants any qualification, error or defect in those appliance 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 responsibilitif your purpose of this product will be an use be one of our contact windows, in advance.  In order to meet with an application of our custing the product of	numidity, by its consideration of the characteristics of component parts and its self temperature rise.  In this possible contamination of any dust or wrong parts.  In the ispossible contamination of any dust or wron
< <special cases="" for="" of="" use="">&gt; (1) Aerospace/Aviation (2) Medical</special>	<ul><li>(7) Public information-processing</li><li>(8) Military</li></ul>

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