

September 2016

# **Transformers for IGBT/FET**

# VGT series

VGT10SEE-200S2A5 VGT12EEM-200S1A4 VGT15EFD-200S3A6 VGT15SEFD-200S1A4 VGT15SEFD-250S4A7 VGT22EPC-200S6A12

## An attention matter on use

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

## An attention matter on security

I undertake use with this product, and it is paid attention enough, and please design an attention matter safely.

## Attention on a design

O When you designs a base of an electric circuit.

Please use size of the hole or pad which we recommend.

Magnetic flux to leak out occurs. Please confirm it about influence of magnetic flux beforehand. There is fear to cause false movement of machinery.

## Attention on the handling

- Please do not use it when you let a product drop. The product produces possibility to lose a function
- Please pay attention to the pin which had it pointed keenly. There is danger to injure.
- 🔾 Please avoid the next place. The place that receives a drop of water, trash, the dust, foggy influence. The place where direct rays of the sun hits. There is fear to cause false movement of machinery.
- O Please prohibit safekeeping and use at the next place. Environment to be accompanied with gas corrosion, salt, acid, alkali. There is fear to lose a function.
- When you carry the product on a base of an electric circuit. Please do not use a metal tool. Because impossible power is added to a product. There is fear to lose a function.

## Attention on the handling

- I considered the next matter, and we designed a product.
  - Safe standard and power supply voltage and circuit drive condition, drive frequency and Duty ON-TIME.
- By those conditions, we decided structure and the turns number.
- Please avoid use in designed condition outside.
- There are destruction of a circuit part and fear of ignition.
- O This product considered a characteristic of a component and a self temperature rise, and it was made.
- We select range of humidity as use temperature already.

Please avoid use by range more than this.

There are the damage and fear of ignition.

Please avoid use in the environment next.

- The environment that trash and the dust stick to a product. There is fear to cause a fire.
- O The products listed on this specification sheet are intended for use in general electronic equipment and transportation equipment (AV equipment, telecommunications equipment, home appliances, amusement equipment, computer equipment, personal equipment, office equipment, measurement equipment, industrial robots, cars, electric trains, ships, etc.) under a normal operation and use condition.
- O The products are not designed or warranted to meet the requirements of the applications listed below, whose performance and/or quality require a more stringent level of safety or reliability, or whose failure, malfunction or trouble could cause serious damage to society, person or property.
- If you intend to use the products in the applications listed below or if you have special requirements exceeding the range or conditions set forth in this catalog, please contact us.
  - (1) Aerospace/Aviation equipment
  - (2) Medical equipment
  - (3) Power-generation control equipment
  - (4) Atomic energy-related equipment
  - (5) Seabed equipmentapplications
  - (6) Transportation control equipment

  - (7) Public information-processing equipment

- (8) Military equipment
- (9) Electric heating apparatus, burning equipment
- (10) Disaster prevention/crime prevention equipment
- (11) Safety equipment
- (12) Other applications that are not considered general-purpose applications

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.

⊗TDK

## **Transformers for IGBT/FET**

Product compatible with RoHS directive Halogen-free Compatible with lead-free solders

欲日

# **Overview of VGT series**

### FEATURES

- O A transformer for Intelligent Power Module drive power supply of an inverter motor
- O Realized smaller case size design by employing high saturation flux density ferrite core.
- O Dielectric strength voltage is 2.6kV

#### APPLICATION

For Intelligent Power Module drive power supply of an inverter motor

#### PART NUMBER CONSTRUCTION



#### OPERATING TEMPERATURE RANGE, PACKAGE QUANTITY, PRODUCT WEIGHT

	Temperat	ure range			
Part number	Operating Storage temperature* temperature**		Package quantity	Individual weight	
	(° <b>C</b> )	(°C)	(pieces/reel)	(g)	
VGT10SEE-200S2A5	-40 to +130	-40 to +130	250	1.9	
VGT12EEM-200S1A4	-40 to +130	-40 to +130	250	1.9	
VGT15EFD-200S3A6	-40 to +130	-40 to +130	180	4.1	
VGT15SEFD-200S1A4	-40 to +130	-40 to +130	200	3.9	
VGT15SEFD-250S4A7	-40 to +130	-40 to +130	150	4.6	
VGT22EPC-200S6A12	-40 to +130	-40 to +130	60	10.8	

\* Operating temperature range includes self-temperature rise.

\*\* The storage temperature range indicates a condition after mounted onto the circuit board.

O RoHS Directive Compliant Product: See the following for more details.https://product.tdk.com/info/en/environment/rohs/index.html

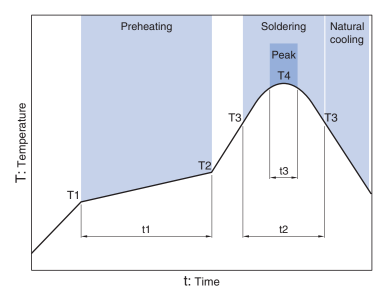
O Halogen-free: Indicates that CI content is less than 900ppm, Br content is less than 900ppm, and that the total CI and Br content is less than 1500ppm.

Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.

DK

## **Overview of VGT series**

## RECOMMENDED REFLOW PROFILE

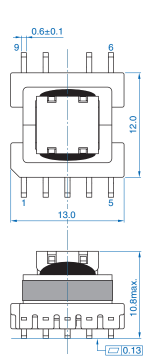


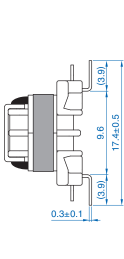
Preheating		Soldering	g	Peak	Peak			
Temp.		Time	Temp.	Time	Temp.	Time		
T1	T2	t1	Т3	t2	T4	t3		
150°C	180°C	60 to 120s	230°C	60s	245°C	10s max.		

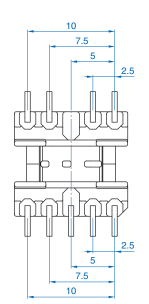
## TRANSFORMERS

# VGT series VGT10SEE-200S2A5

## SHAPE & DIMENSIONS



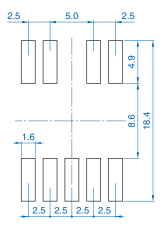






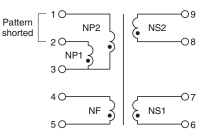
The unspecified dimensional tolerance is  $\pm 0.3$ . Dimensions in mm

#### RECOMMENDED LAND PATTERN



Dimensions in mm

#### CIRCUIT DIAGRAM

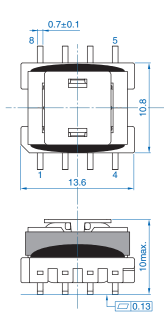


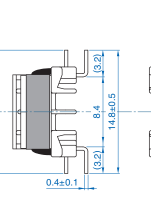
## TRANSFORMERS

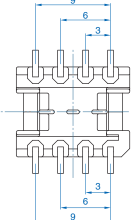
# VGT series VGT12EEM-200S1A4

17.3m

## SHAPE & DIMENSIONS



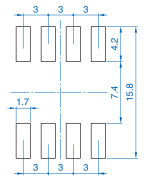






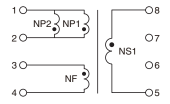
The unspecified dimensional tolerance is  $\pm 0.3$ . Dimensions in mm

## RECOMMENDED LAND PATTERN



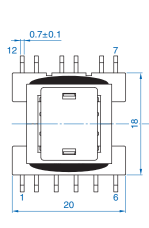
Dimensions in mm

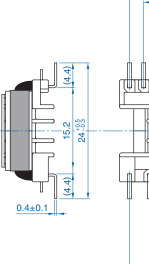
## **CIRCUIT DIAGRAM**

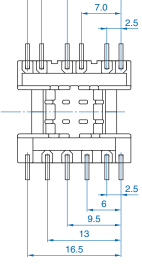


# VGT15EFD-200S3A6

## SHAPE & DIMENSIONS

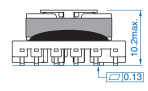






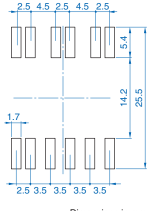
16.5 14.0 9.5





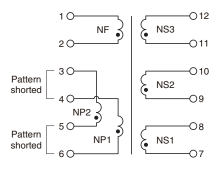
The unspecified dimensional tolerance is  $\pm 0.3$ . Dimensions in mm

## RECOMMENDED LAND PATTERN



Dimensions in mm

## **CIRCUIT DIAGRAM**



A Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.

**⊗TDK** 

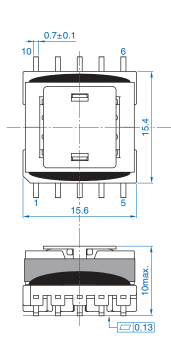
## TRANSFORMERS

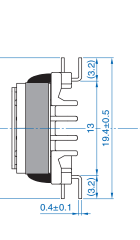
## VGT series

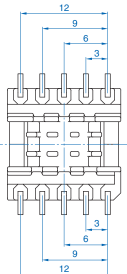
## **VGT15SEFD-200S1A4**

22max.

## SHAPE & DIMENSIONS



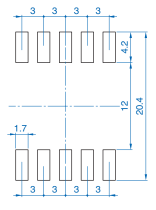






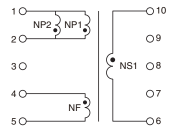
The unspecified dimensional tolerance is  $\pm 0.3.$  Dimensions in mm

### RECOMMENDED LAND PATTERN



Dimensions in mm

## CIRCUIT DIAGRAM



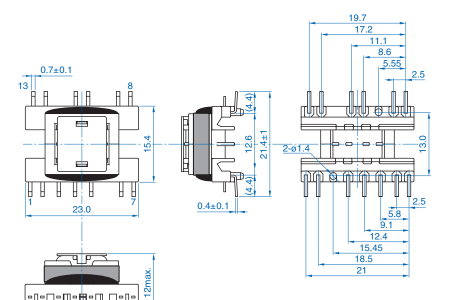
**公TDK** 

## TRANSFORMERS

## VGT series

## **VGT15SEFD-250S4A7**

## SHAPE & DIMENSIONS

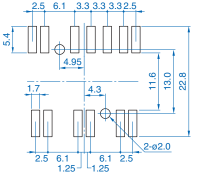




The unspecified dimensional tolerance is  $\pm 0.3$ . Dimensions in mm

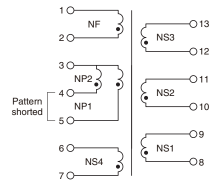
## RECOMMENDED LAND PATTERN

□ 0.15



Dimensions in mm

### **CIRCUIT DIAGRAM**



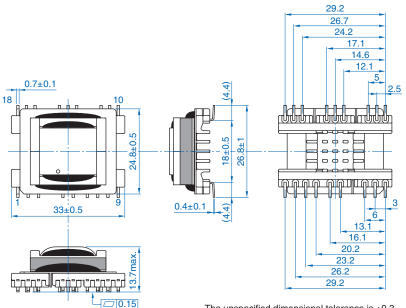
**公TDK** 

## TRANSFORMERS

## VGT series

## VGT22EPC-200S6A12

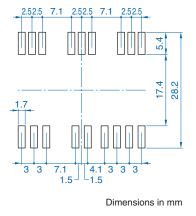
## SHAPE & DIMENSIONS



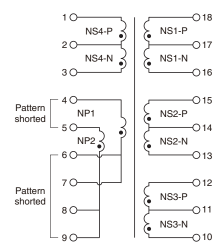


The unspecified dimensional tolerance is  $\pm 0.3.$  Dimensions in mm

## RECOMMENDED LAND PATTERN



## **CIRCUIT DIAGRAM**



## **VGT series**

## ELECTRICAL CHARACTERISTICS

#### **CHARACTERISTICS SPECIFICATION TABLE**

	Inductance*		Leakage inductance*	Withstand volta	ge			
Part number	NP		NP(NS all shorted)	NP, NF-NS	Coil-Core	Turn ratio		
	(µH)	Tolerance	(µH)max.	Sense: 1mA	Sense: 1mA	Ē		
VGT10SEE-200S2A5 20	20	±25%	0.5	2.6kVrms/1min	1.3kVrms/1min	NP:NF:NS1:NS2		
	20	±23 /8				=1:1:1:1		
VGT12EEM-200S1A4	10	±20%	0.2	2.6kVrms/1min	1.3kVrms/1min	NP:NF:NS		
	10	±20 %			1.3KV1115/111111	=1:1.6:2.9		
VGT15EFD-200S3A6	8.0	±20%	0.2	2.6kVrms/1min	1.3kVrms/1min	NP:NF:NS1:NS2:NS3		
	0.0	±20 /8			1.5KV1115/111111	=1:2.8:2.8:2.8:2.8		
VGT15SEFD-200S1A4	10	+20%	0.2	2.6kVrms/1min	1.3kVrms/1min	NP:NF:NS		
		±20 /8			1.5KV1115/111111	=1:1.8:3.3		
VGT15SEFD-250S4A7	2.6	±20%	0.2	2.6kVrms/1min	1.3kVrms/1min	NP:NF:NS1:NS2:NS3:NS4		
	2.0	±20 /8			1.5KV1115/111111	=1:3:3:3:3:3		
VGT22EPC-200S6A12			0.3	2.6kVrms/1min		NP:NS1-P:NS1-N:NS2-P:NS2-N:		
	2.5	±15%			1.3kVrms/1min	NS3-P:NS3-N:NS4-P:NS4-N		
						=1:1.2:0.7:1.2:0.7:1.2:0.7:1.2:0.7		

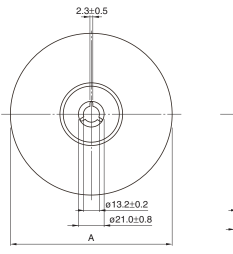
\* Measuring conditions: 100kHz/1V

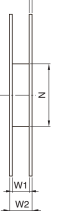
## TRANSFORMERS

## **VGT series**

## PACKAGING STYLE

**REEL DIMENSIONS** 





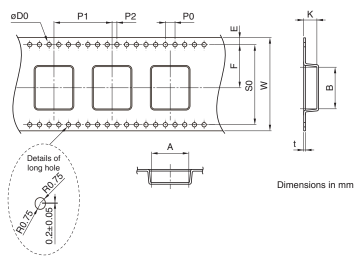
Dimensions in mm

Е

Part number	Α	W1	W2	N	E
VGT10SEE-200S2A5	ø330	32.9	36.9	ø99.4	2
VGT12EEM-200S1A4	ø330	32.9	36.9	ø99.4	2
VGT15EFD-200S3A6	ø330	44.2	48.2	ø99.4	2
VGT15SEFD-200S1A4	ø330	44.2	48.2	ø99.4	2
VGT15SEFD-250S4A7	ø330	44.2	48.2	ø99.4	2
VGT22EPC-200S6A12	ø330	44.2	48.2	ø99.4	2

 $\boldsymbol{\cdot}$  These values are typical.

#### **TAPE DIMENSIONS**



Part number	А	В	øD0	Е	F	P0	P1	P2	W	S0	K	t
VGT10SEE-200S2A5	13.4	18.9	1.5+0.1/-0	1.75±0.1	14.2±0.1	4.0±0.1	20±0.1	2±0.1	32±0.3	28.4	11.4	0.5
VGT12EEM-200S1A4	13.7	16.6	1.5+0.1/-0	1.75±0.1	14.2±0.1	4.0±0.1	20±0.1	2±0.1	32±0.3	28.4	10.4	0.5
VGT15EFD-200S3A6	20.4	24.8	1.5+0.1/-0	1.75±0.1	20.2±0.1	4.0±0.1	28±0.1	2±0.1	44±0.3	40.4	10.5	0.5
VGT15SEFD-200S1A4	15.7	21.1	1.5+0.1/-0	1.75±0.1	20.2±0.1	4.0±0.1	24±0.1	2±0.15	44±0.3	40.4	11.2	0.5
VGT15SEFD-250S4A7	22.6	23.8	1.5+0.1/-0	1.75±0.1	20.2±0.1	4.0±0.1	28±0.1	2±0.1	44±0.3	40.4	13.0	0.5
VGT22EPC-200S6A12	33.3	28.3	1.5+0.1/-0	1.75±0.1	20.2±0.1	4.0±0.1	44±0.15	2±0.1	44±0.3	40.4	14.1	0.5

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pulse Transformers category:

Click to view products by TDK manufacturer:

Other Similar products are found below :

IF-18-0269-N PHT-068 PT5010 PE-65457NLT T60403-D4721-X088 H1183NLT CTX33-18971-R HM2108NLT PA1825NLT HM0068ANLT PA0510NL PE-6292 P0584ANL CX2044LNL PG1427.001NLT Q4470-CLB 750313723 TGMR-512V6LF HM1331NL TGMR-430V8LF TGMR-501V6LF 76615/1C B82804A0304A225 TGM-040P3RL IT 238 HM41-11210LF TGM-210NSRL TGM-240NSRL TGMR-511V6LF TGM-240NSLF TGM-030P3RL CTX16-17360 ITNA-0239-D202 TGM-H280V8LF TGM-340NARL T60403-D4097-X052 ITRB-0239-D502 TGM-H240V8LF 78601/2JC-R TGAD-292NARL HX6096NLT 78601/2MC-R T60403-D4215-X177 78613/1JC 600PA H1183NL TGMR-502V6LF CTX02-13664 TGMR-380V6LF T60403-F5046-X008