# GWS250 Series Instruction Manual

#### BEFORE USING THE POWER SUPPLY UNIT

Pay attention to all warnings and cautions before using the unit. Incorrect usage could lead to an electrical shock, damage to the unit or a fire hazard.

### **WARNING and CAUTION**

- Do not modify.
- Do not touch the internal components, they may have high voltage or high temperature. You may get electrical shock or burned.
- When the unit is operating, keep your hands and face away from it as you may be injured by flying debris in the event of a fault.
- This power supply is designed for use within an end product. Stick the WARNING label for users on the system equipment and notify in the system instruction manual.
- Never operate the unit under over current or short-circuit conditions for more than 30 seconds or outside its specified Input Voltage Range, which could result in damage. There is no possibility of fire or burning.
- Confirm connections to input/output terminals are correct as indicated in the instruction manual.
- This power supply has a possibility for hazardous voltage to appear at output terminal depending on the type of failure. The outputs of these products must be earthed in the end equipment to maintain SELV. If the outputs are not earthed, they must be considered hazardous and must not be made user accessible.

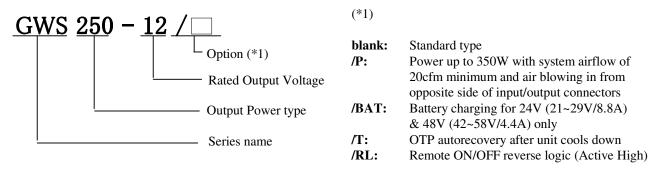
### **Note: CE MARKING**

CE marking, when applied to the GWS series products, indicates compliance with the Low Voltage Directive (2006/95/EC) in that it complies with EN60950-1  $2^{nd}$  Edition.

DWG NO. : PA589-04-01B			
APPD	CHK	DWG	

# TDK-Lambda GWS 250 Series INSTRUCTION MANUAL

### 1. Model name identification method



# 2. Terminal Explanation

# 2-1. Front Panel Explanation

(1) L: Input terminal Live line (Fuse in line)

(2) N: Input terminal Neutral line

(3) FG = : Frame Ground

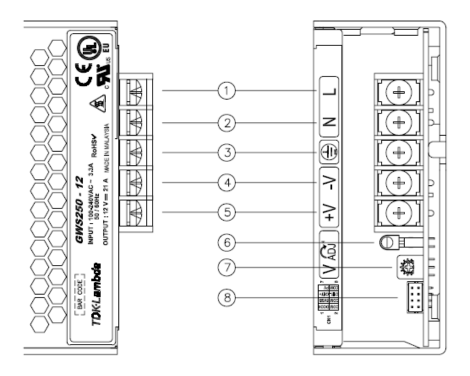
(4) - V: - Output terminal

(5) +V: + Output terminal

(6) Output monitoring indicator (Green LED : ON)

(7) V.ADJ: Output voltage adjustable trimmer (The output voltage rises when the trimmer is turned clockwise.)

(8) CN1: DC\_OK, 5VSB, Remote On/Off and PV signals (Refer to 2.2)



# 2-2. CN1 Connector Pin Configuration and Function

	Pin	Configuration	Function
	No.		
CN1	1	DC_OK	DC_OK signal is an open collector output signal,
1 3 5 7			referenced to pin2 (COM). As the output voltage drops,
			DC_OK signal will output "High".
	2	COM	Return loop for DC_OK signal.
2 4 6 8	3	5VSB	Auxiliary voltage output, 4.75~5.25V, referenced to
			pin4 (COM). The maximum load current is 0.3A. This
PCB			output is not controlled by the remote ON/OFF control.
	4	COM	Return loop for 5VSB signal.
	5	CNT+	Remote ON/OFF control terminal
			(When CNT+ is pulled to TTL low, power supply unit
			turns ON. Otherwise, it turns OFF)
	6	CNT-	Return loop for CNT+ signal
	7	PV	Output voltage external control terminal
	8	COM	Return loop for PV signal.

# **CN1 Connector, Housing and Terminal Pins**

PART DESCRIPTION	PART NAME	MANUFACTURER
PIN HEADER	S8B-PHDSS(LF)(SN)	JST
SOCKET HOUSING	PHDR-8VS	JST
	SPHD-001T-P0.5 OR	
TERMINAL PINS	SPHD-002T-P0.5	JST
HAND CRIMPING TOOL	YRS-620 (SPHD-002T-P0.5) OR YC-610R (SPHD-001T-P0.5) Hand Crimp Tool for Milli-Grid and MicroBlade Crimp Terminals	JST

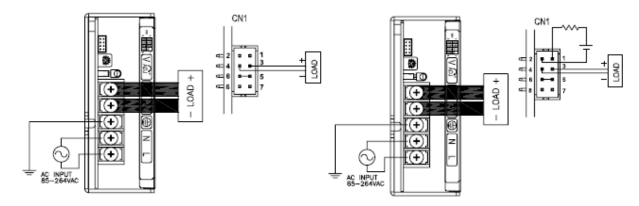
### 3. Terminal Connection Method

Please pay extra attention to the wiring. Incorrect connection may cause damage the power supply.

- When connecting input and output wiring, and CN1, input AC-Line should be OFF.
- The output load line and input line shall be separated and twisted to improve noise immunity.
- Connect FG terminal to ground terminal of the equipment.
- Remote ON/OFF control lines shall be twisted or use shielded wire.
- Output current for each terminal screw shall be less than 30A.

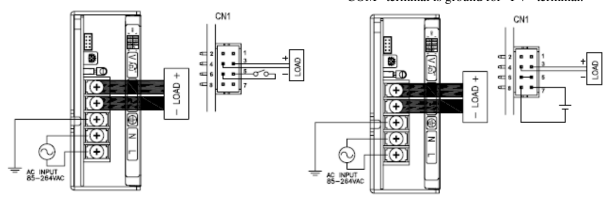
# **GWS250**

• Basic Connection Connect "CNT+" terminal to "CNT-" terminal with the attached connector. • DC\_OK output signal required Open collector method shown below shall be used "COM" terminal is ground for "DC\_OK" terminal.



• ON/OFF control required "CNT-" terminal is ground for "CNT+" terminal.

• PV control required Inject external voltage between 3~6V "COM" terminal is ground for "PV" terminal.



### 4. Explanation of Functions and Precautions

### 4-1. Input Voltage Range

Input voltage range is single phase  $85 \sim 264 \text{VAC}$  ( $47 \sim 63 \text{Hz}$ ) or  $125 \sim 373 \text{VDC}$ . Input voltage which is out of specification, may damage the unit. For cases where conformance to various safety specs(UL,CSA,EN) are required, input voltage range will be  $100 \sim 240 \text{VAC}$  (50/60 Hz).

Note: GWS250 series is able to withstand Input Surge of 300VAC for 5 seconds.

### 4-2. Output Voltage Range

V.ADJ trimmer is for output voltage adjustment within the range of specifications. Turning the trimmer clockwise will increase the output voltage. Kindly note that over voltage protection (OVP) function may trigger if the output voltage is increased excessively. Please ensure that the output power is below the rated output power, and output current is below the maximum output current (12V & 48V) or below the peak output current (24V & 36V) when output voltage is raised.

### 4-3. Over Voltage Protection (OVP)

The OVP function will shutdown the output. To reset OVP, remove the input of power supply for a few minutes, and then re-input. Alternatively, use CNT reset (Remote ON/OFF: OFF to ON). OVP setting is fixed and cannot be adjusted externally.

### 4-4. Over Current Protection (OCP)

OCP function operates when the output current exceeds OCP specifications. OCP characteristic is constant current limiting for 24V ~ 48V while 12V has hiccup mode. The output will automatically recover when the overload condition is removed. Do not operate overload or dead short conditions for more than 30 seconds, which could result in damage. There is no possibility of fire or burning. OCP setting is fixed and not to be adjusted externally.

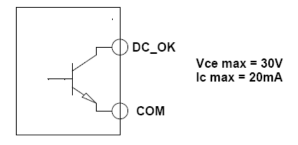
### 4-5. Over Temperature Protection (OTP)

Over Temperature Protection function (manual reset type) is available. When ambient or internal temperature rises abnormally, OTP function will shut down the output. To recover the unit, first shut down the AC input and let the unit cool down before turning ON the AC input. Alternatively, use CNT reset (Remote ON/OFF: OFF to ON) after letting the unit cool down.

As for the /T option model, the unit automatically recovers after it cools down without the need for AC recycle or CNT reset.

### 4-6. Low Output Detection Circuit (DC\_OK)

Low output voltage detection circuit is provided. DC okay (DC\_OK) signal will turn "High" level to indicate abnormal status when the output voltage becomes less than approximately 80% of rated value caused by either the drop or brownout of the input voltage or OCP, OVP and OTP function generation. It uses the open collector method as shown below



### 4-7. Remote ON/OFF Control

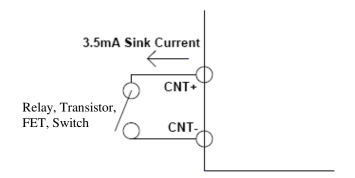
Remote ON/OFF control is provided.

Using this function, output on/off is allowed to be controlled without input voltage on/off. The output is turned ON when CNT+ and CNT- terminals are shorted, while the output is turned OFF when these terminals are opened. When this function is not used, connect CNT+ and CNT- terminals together. The standards for this function are as follows

- (1) TTL compatible.
- (2) The maximum input voltage to CNT+ terminal is 12V, and the maximum allowable reverse voltage is -1V.
- (3) The sink current for CNT+ terminal is 3.5mA.
- (4) A switch or a relay or a transistor or a FET can be used as ON/OFF switch.

The /RL option model reverses the logic of the remote ON/OFF function.

Voltage Range between CNT+ and CNT-	Output Status		
Voltage Range between CN 1+ and CN 1-	Standard type	/RL option	
$2.4 \le H \le 12.0 \text{V}$ or Open	OFF	ON	
$0.0 \le L \le 0.8$ V or Short	ON	OFF	

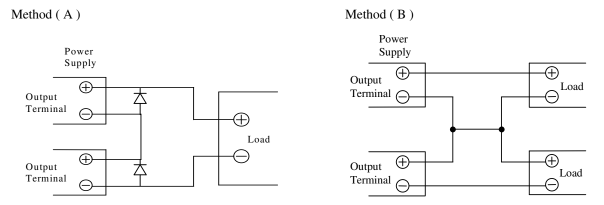


### 4-8. Output Ripple & Noise

Ripple & noise are measured at 20MHz by using a 300mm twisted pair of load wires terminated with a 0.1uF film capacitor & 47uF electrolytic capacitor. When load lines are longer, ripple becomes larger. The output ripple cannot be measured accurately if the probe ground lead of oscilloscope is too long. At low temperature, large ripple & noise may also be observed due to large ESR of the internal Electrolytic Capacitors especially at -25°C.

### 4-9. Series Operation

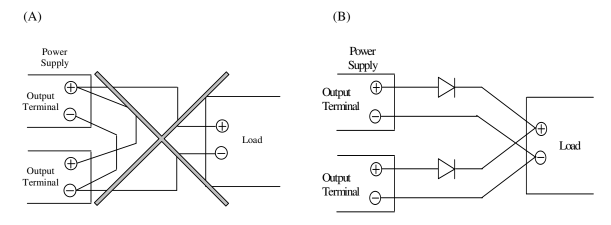
For series operation, either method (A) or (B) is possible.



Note: In case of Method (A), please connect diodes to prevent the reverse voltage.

### 4-10. Parallel Operation

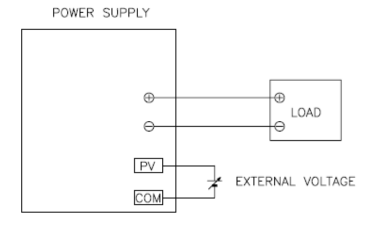
- (A) Operation to increase the Output Current is not possible.
- (B) Operation as a Backup Power Supply is possible as follows.
- 1. Set the power supply output voltage higher by the amount of forward voltage drop (  $V_F$  ) of the diode.
- 2. Please adjust the output voltage of each power supply to be the same.
- 3. Please use within the specifications for output voltage and output current.



# 4-11. Output Voltage External Control (PV)

Output voltage external control function is available. Output voltage can be varied by applying an external voltage (3–6V) to "PV" terminal and "COM" terminal. Please consider the following characteristics.

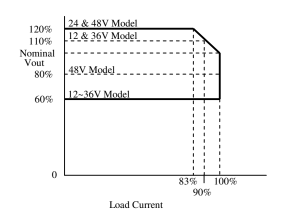
### Connection method



# Output Voltage Linearity

# 120% | 24 & 48V Model | 110% | 12 & 36V Model | 48V Model | 48V Model | 12~36V Mo

### **Output Voltage Derating**



# Note:

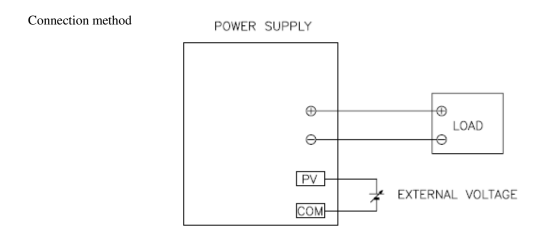
For 12V & 36V output model, limit output voltage variation range at  $60\% \sim 110\%$ . At PV voltage variation  $3V \sim 5.5V$ . For 24V output model, limit output voltage variation range at  $60\% \sim 120\%$ . At PV voltage variation  $3V \sim 6V$ . For 48V output model, limit output voltage variation range at  $80\% \sim 120\%$ . At PV voltage variation  $4V \sim 6V$ .

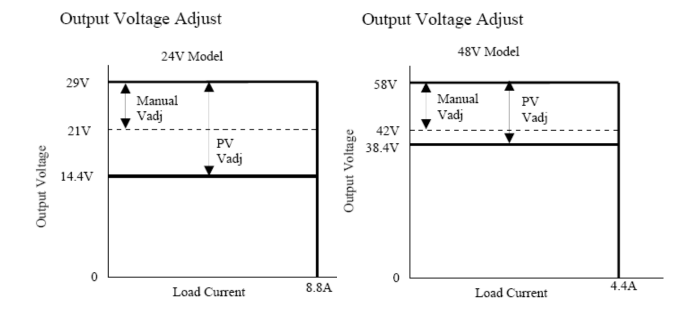
Output Voltage

# 4-12. Battery Charging (/BAT) option

An option model for battery charging operation is available. It comes in two output voltages namely; 24V & 48V with ex-factory setting of 29V & 58V respectively.

However, in conjunction with the Vadj and PV functions, the output voltage can be set to the range shown on the charts below.





# 4-13. Output Peak Power

Operating conditions for peak power/current models:

(a) Reduce peak current according to output derating curve for higher ambient temperature (see section 5.1)

(b) Output might shut down when the rated current or the continuous peak output time (τ) exceeded rated value specified. Power supply may shut down and operate in hiccup or constant current limiting mode.

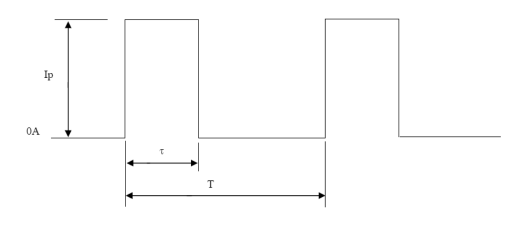
Input voltage :  $115 \sim 230 \text{ VAC} +/-20\% (50/60 \text{ Hz})$ 

Continuous peak out time  $(\tau)$ : < 10s

Peak output current (Ip): Within the rated peak output current

Duty: not more than 35%

Duty = 
$$--- x 100 (\%)$$





Applicable model for Peak Output Power:

Model	Irms max.
GWS250-24	7.40 A
GWS250-36	4.97 A

# 4-14. Auxiliary Supply

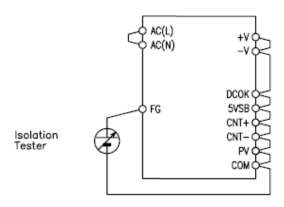
Auxiliary supply (5V, 0.3A max) is provided to ease customer application. Aux voltage is always available as long as input power in the specified voltage range is present.

# 5. Isolation / Withstand Voltage

### 5-1. Isolation Test

Isolation resistance between output and FG (chassis) shall be more than  $100M\Omega$  at 500VDC. For safety, voltage setting of DC isolation tester must be done before the test. Ensure that the unit is fully discharged after the test.

(a) Output ~ FG (chassis) : 500VDC, 100M $\Omega$  or more

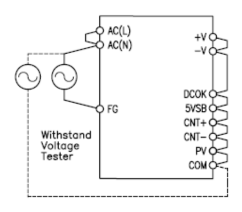


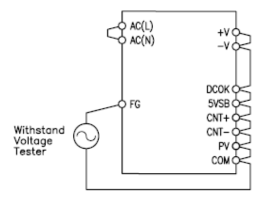
### 5-2. Withstand Voltage

This series is designed to withstand 3.0 kVAC between input and output, 1.5 kVAC between input and FG (chassis) and 500 VAC between output and FG (chassis) each for 1 minute. When testing withstand voltage, set current limit of withstand voltage test equipment at 20 mA ( Output-FG (chassis) : 100 mA). The applied voltage must be gradually increased from zero to testing value and then gradually decreased for shut down. When timer is used, the power supply may be damaged by high impulse voltage at timer switch on and off. Connect input and output as follows :

(a) Input ~ FG (chassis) : solid line 1.5kVAC, 1min (20mA) (c) Output ~ FG (chassis): 500VAC, 1min (100mA)

(b) Input ~ Output : dotted line 3kVAC, 1min ( 20mA )





# **6. Mounting Directions**

# 6-1. Output Derating according to the Mounting Directions

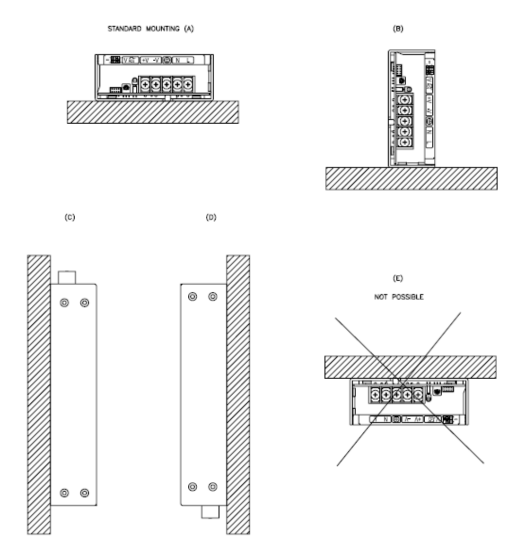
(a) Convection cooling, without external airflow (Standard type)

Recommended standard mounting is Method (A).

Methods (B), (C) and (D) are also possible.

Refer to the Output Derating below.

Please do not use installation Method (E), where the PCB will be on the topside and heat will be trapped inside the unit.



# (b) Forced air cooling, (/P option)

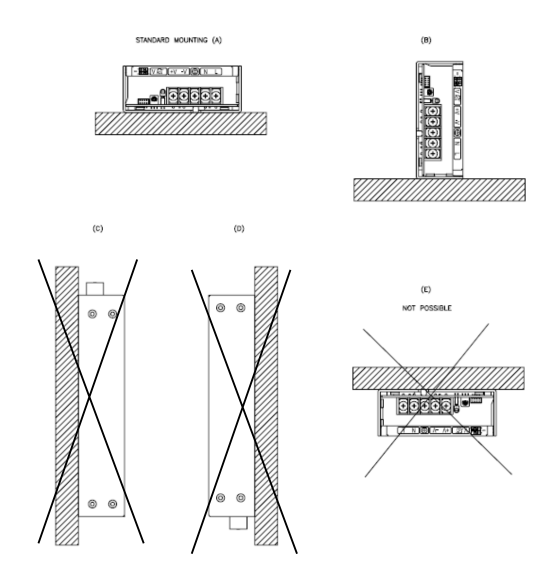
External airflow of at least 20cfm and air blowing in from the opposite side of the input/output connectors.

Recommended standard mounting is Method ( A ).

Method (B) is also possible.

Refer to the Output Derating below.

Please do not use installation Methods ( C ), ( D ) and ( E ).



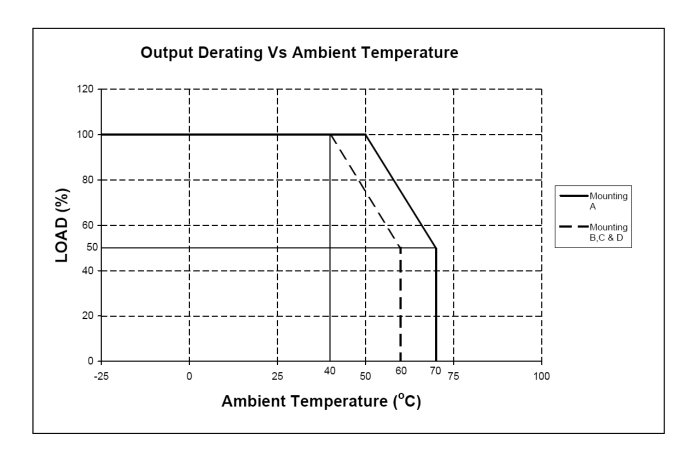
# 6-2. Output Derating according to ambient temperature and input voltage

(A) GWS250 series Output Derating versus Ambient Temperature

The system is convection cooling.

In the following derating curve, the maximum output current is denoted as 100%.

# **Output Derating versus Ambient Temperature (Convection Cooling)**

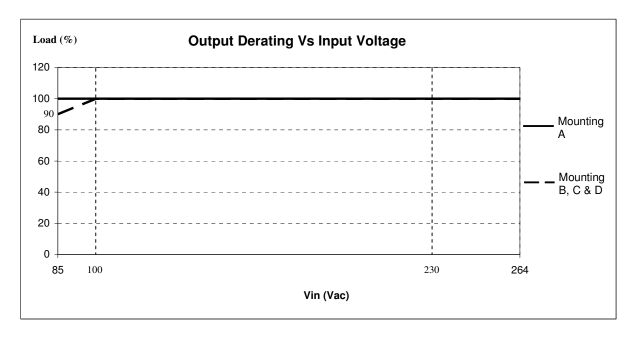


# (B) GWS250 series Output Derating versus Input Voltage

The system is convection cooling.

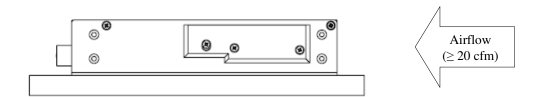
In the following derating curve, the maximum output current is denoted as 100%.

# **Output Derating versus Input Voltage (Convection Cooling)**



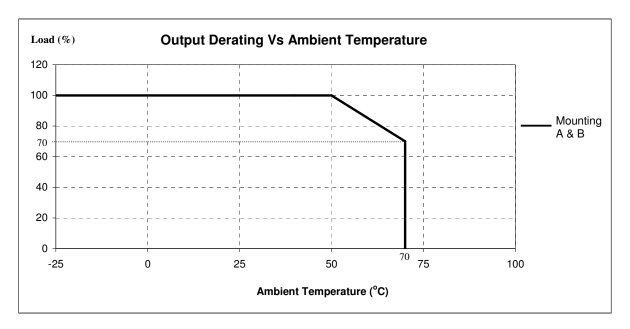
# (C) GWS250/P series Output Derating versus Ambient Temperature

The system is forced air cooling with external airflow of at least 20cfm and air blowing in from the opposite side of the input/output connectors.



In the following derating curve, the maximum output current is denoted as 100%.

# **Output Derating versus Ambient Temperature (Forced Air Cooling)**



The Output Derating with external fan depends on the airflow conditions and the temperature rise for the components.

The method stipulated below provide a way to decide for the safe operation of this power supply. As shown, this table provides a list of the maximum temperature allowed for specified components. The component temperature is measured according to IEC60950-1 2nd edition Clause 4.5.

Maximum rated temperature for these components are taken from the component specification provided by the original manufacturers. These are the worse case allowable temperature.

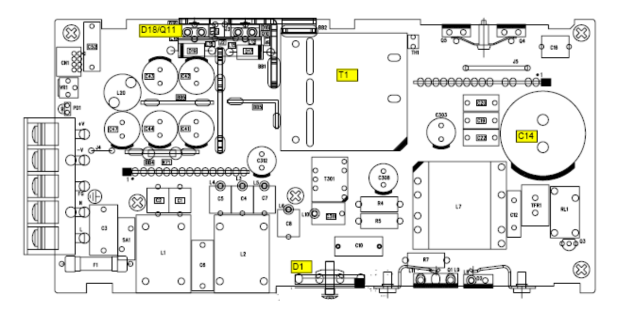
Temperature is measured using thermal couple K-type, and using CYANOACRYLATE adhesive or equivalent to secure to the hottest point of these components.

In order to decide the worse case temperature rise, the selected measurement point should not face direct airflow and the equipment powered should operate under worse case operating conditions.

Location No	Parts Name	Maximum Temperature (°C) *1
D1	Bridge Diode	100 (130)
D18/Q11	Schottky Diode/Mosfet	85 (130)
C14	Electrolytic Capacitor	60 (105)
T1	Transformer	95 (130)

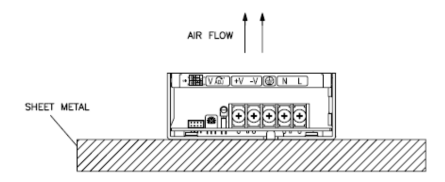
\*1. Absolute temperature (Maximum temperature) during normal operating conditions. Higher temperature will probably cause shorter life span for the power supply.

Please refer to the component side layout drawing below for temperature measurement. Airflow should cool down all the components evenly.

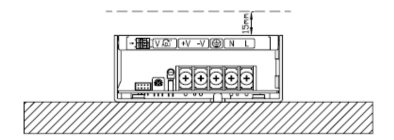


# 6-3 Mounting Method

- 1) This is convection cooling type power supply. In consideration of the heat radiation and safety, please keep a distance of more than 15mm between the power supply and the peripheral parts. When lining up multiple units, please make sure to place them 5mm or more apart from each other.
- 2) Maximum allowable penetration of mounting screws into the power-supply is 5mm.
- 3) Recommended torque for mounting screws (M4): 1.27 N·m (13.0 kgf·cm).



Provide clearance 15mm or more on top of the power supply.



# 7. Wiring Method

- The input and output load wires shall be separated and twisted to improve noise immunity.
- Both wires must be as thick and short as possible to have lower impedance.
- Noise can be reduced by connecting a film capacitor with 0.1uF capacitance across the load terminals.
- For safety and EMI considerations, connect the FG terminal of GWS250 series to mounting set ground terminal.
- The recommended wire type:

			Recommended crimp-type terminal		
MODEL	Recommended	Recommended torque	D	t	Mounting
	Wire		(MAX)	(MAX)	Pieces
					(MAX)
		M3.5 Screws			
GWS250	AWG14-22	1.0 N·m (9.8 kgf·cm) ~	6.8mm	0.8mm	2 pieces
		1.4 N·m (13.7 kgf·cm)			

Note 1: When using separate loads, it is recommended to use 2 pieces of 0.8mm thick crimp-type terminal.

Note 2: For recommended wire diameter, refer to wire maker recommended allowable current and voltage

drop. For higher output current model like 12V, bigger diameter wire is recommended.

# 8. External Fuse Rating

Refer to the following fuse rating when selecting the external input fuse. Surge current flows when input turns on. Fuse rating is specified by Inrush Current value at input turn on. Do not select the fuse according to input current (rms) values under the actual load condition.

GWS250 : F6.3AH, 250V

# 9. Before concluding that the unit is at fault...

Please make the following checks.

- (1) Check if the rated input voltage is connected and within specification.
- (2) Check if the wiring of input and output is correct.
- (3) Check if the I/O terminal connection is properly tighten by required torque.
- (4) Check if the wire thickness is enough.
- (5) Check if the output voltage trimmer (V.ADJ) is properly adjusted. OVP might be triggered and output is shutdown.
- (6) Is the chassis of power supply abnormally hot? The output is shutdown by OTP operation.

  Please disconnect or turn off the AC input and let the unit cool down sufficiently before turning ON the AC input again.
- (7) Check if the output current and output wattage does not exceed the specification.
- (8) Audible noise may be heard when input voltage waveform is not sinusoidal.
- (9) Audible noise may be heard during dynamic load operation.
- (10) Ensure that a large capacitor is not connected across the output terminals. Please use within maximum capacitance shown below.

	Maximum external capacitance			
MODEL	12V	24V	36V	48V
GWS250	10,000uF	5,000uF	1,000uF	

### 10. Warranty Condition

This product is under warranty for 5 years (based on 24 hours/day operation) from the date of shipment. During the warranty period, TDK-Lambda will, at it's option, either repair or replace products prove to be defective.

Warranty applies but not limited to the following.

- (1) Average operating temperature (ambient temperature of the power supply unit) is under 40°C.
- (2) Average load factor is 80% or less.
- (3) Installation method: Standard installation.

Following cases are not covered by warranty.

- (1) Improper usage and mis-handling like dropping or applying shock to the unit and defects from operation exceeding specification of the product.
- (2) Defects resulting from natural disaster (fire, flood).
- (3) Unauthorized modification or repair.