

GWS250 Series

Single Output 250W Power Supplies

- Standby Power Draw < 0.5 Watt
- High Efficiency up to 93%
- · Built to meet ErP
- 41 mm height (1U compatible)
- Convection Cooled
- 5V / 300mA Aux Supply
- Output Remote Programming
- Class C Harmonics (IEC 61000-3-2) above 25% Load
- · Allows Use in Lighting Equipment
- Five Year Warranty

Key Market Segments & Applications

Targets all ErP compliant applications Industrial, Traffic Controls, Automated Service, Kiosks Test & Measurement, Entertainment Systems, Communications & Broadcasting, LED Displays & Signage

GWS250 Features and Benefits

Features

- Convection Cooling
- Programmable Output Voltage
- Peak Power Capability 120% (24 & 36V models)
- Average Active Efficiency @ 230V : 92.7%

Benefits

- Easier System Integration, No Audible Noise
- Broad Range of Applications
- · Lower Cost, Smaller Size
- · Easier System Cooling, Less Energy Used, High Reliability

Specifications							
ITEMS		EL	GWS250				
AC Input Voltage		VAC	85 - 264VAC (300VAC for 5s)				
Input Frequency		Hz	47 - 63Hz				
DC Input Voltage		VDC	120 - 373VDC				
Inrush Current (cold start)		Α	20A at 115VAC, 40A at 230VAC				
Power Factor	(1)	-	Meets EN61000-3-2 (Typical PF 0.98/0.95) ClassA, Class C> 25% Load				
Input Current	(1)	Α	3.0 / 1.4				
Temperature Coefficient		°C	<0.02%/°C				
Overcurrent Protection		-	>105% rated output power or >101% of peak output power				
Overvoltage Protection	(2)	V	12V: 13.8 - 16.2V, 24V: 30.3 - 35.5V, 36V: 41.4 - 48.6V, 48V: 60 - 69.6V				
Overtemperature Protection	(2)	-	Yes				
Hold Up Time	(1)	ms	16ms				
Leakage Current (Typ)		mA	0.75mA@230VAC				
Remote Sense		-	No				
Remote On/Off		-	Active Low				
Standby Input Power	(3)	W	<0.5W				
Aux Supply	. ,	-	5V/0.3A				
Monitoring Signal		-	DC OK, open collector signal, High on Fail (Active Low)				
LED Indicator		-	Green LED = On				
Output Remote Programming		-	See installation manual for details				
Operating Temperature		°C	-25°C to +70°C. (Refer to Output Derating Curve) Guaranteed Start Up at -40°C				
Storage Temperature		°C	-30°C to +85°C				
Operating Humidity		-	30 - 90% RH (non condensing)				
Storage Humidity		-	10 - 95% RH (non condensing)				
Cooling		-	Convection				
Withstand Voltage		-	Input to FG 1.5kVAC (20mA), Input to Output 3kVAC (20mA), output to FG 500VAC (100mA) for 1 mir				
Isolation Resistance		Ω	>100MΩ at 25°C & 70%RH				
Vibration (non operating)		-	10 - 55Hz: 19.6m/s ² Constant sweep 1 min X, Y, Z for 1 hour each				
Shock (in package)		-	< 196.1 m/s ² (20G)				
Immunity		-	Built to meet EN61000-4-2 (Level 2,3), -3 (Level 3), -4 (Level 3), -5 (Level 4), -6 (Level 3), -8 (Level 4), -11				
Safety Agency Approvals		-	UL60950-1, CSA C22.2 No.60950-1-07 (2nd Edition), EN60950-1, IEC60950-1 (2nd Edition), CE				
Conducted & Radiated EMI		-	Built to meet EN55022-B, CISPR22-B				
Weight (Typ)		g	850				
Size (L x W x H)		mm	198 x 105 x 41				
Warranty		yrs	5				

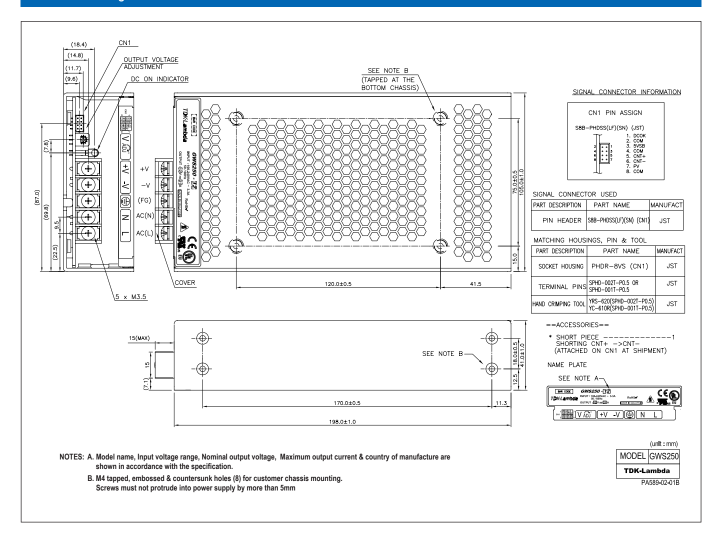
Notes: (1) 115 / 230VAC input (2) Recycle AC, or use remote on/off to reset (3) When remote off and 5V Aux supply @ no load



Model Select	or							
Model	Voltage (V)	Adjust Range (V)	Max Current (A)	Peak Current ⁽¹⁾ DC (A)	Load Reg. (mV)	Line Reg. (mV)	Ripple Noise (mV)	Efficiency (typ) % (230VAC)
GWS250-12	12V	10.8 - 13.2	21	-	96	48	120	92
GWS250-24	24V	22 - 28.8	10.5	12.5	192	96	150	92
GWS250-36	36V	32 - 40	7	8.4	288	144	200	93
GWS250-48	48V	42 - 57.6	5.3	-	384	192	250	93

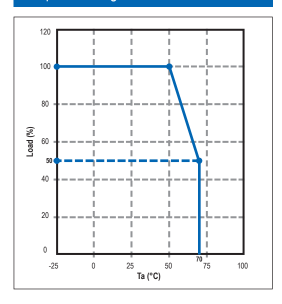
Notes: (1) Peak current 10seconds max. 35% duty cycle max.

Outline Drawing GWS250





Output Derating Curve GWS250



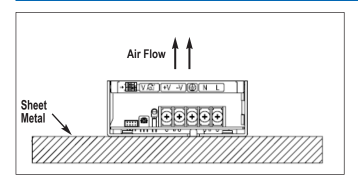
Options				
Suffix	Description			
/T	OTP auto recovery after unit cools down			
/RL	Remote ON/OFF reverse logic (Active High)			
/BAT	Battery charging for 24V (21 -29V/8.8A) & 48V (42-58V/4.4A) only			
/P	Power up to 350W with system airflow of 20cfm minimum and air blowing in from opposite side of input/output connectors			
/L	Without cover			

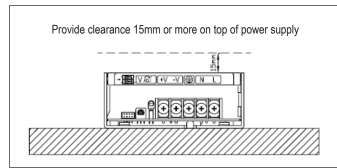
Notes: GWS250-XX/YYYYYYYYYYYYYY where XX can be 12, 24, 36, or 48
Y option can be any combination of P, L, RL, CO, CO2, T, BAT, or blank

MOQs apply to Option models

Please contact your local TDK-Lambda sales office for details.

Mounting Options GWS250 - For other mounting versions please refer to Instruction Manual

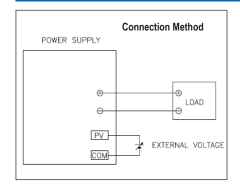


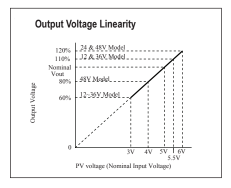


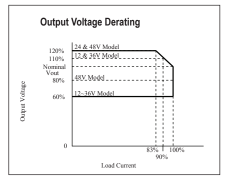
Mounting Method

- 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 Nm (13.0 kgf.cm)

GWS250 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' and 'COM' terminals at signal connector CN1

Please consider the following characteristics.

Notes:

For 12V & 36V output model, limit output voltage variation range at 60% - 110%. At PV voltage variation 3V - 5.5V For 24V output model, limit output voltage variation range at 60% - 120%. At PV voltage variation 3V - 6V

For 48V output model, limit output voltage variation range at 80% - 120%. At PV voltage variation 4V - 6V



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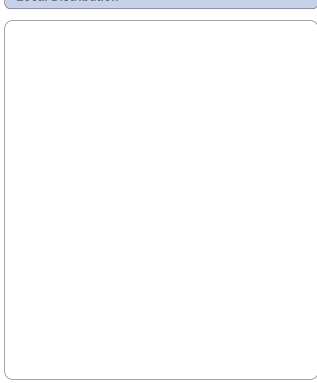
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Local Distribution



GWS 250 May13 v7