























■ Features

- · Universal AC input / Full range
- Built-in active PFC function
- · High efficiency up to 94.5%
- · Forced air cooling by built-in DC fan
- · Output voltage and constant current level programmable
- Active current sharing up to 16000W (4+1)
- Protections: Short circuit / Overload / Over voltage / Over temperature
- · Optional conformal coating
- · Optional PMBus or CANBus protocol
- 5 years warranty

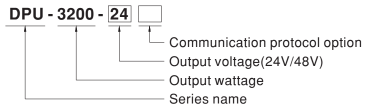
Applications

- · Factory control or automation apparatus
- Test and measurement instrument
- · Laser related machine
- · Aging facility
- · Digital broadcasting
- · Constant current source
- Redundant system

■ Description

DPU-3200 is a 3.2KW single output enclosed type AC/DC power supply with 1U low profile and a high power density up to 37W/inch³. This series operates for 90~264VAC input voltage and offers the models with the DC output mostly demanded by the industry. Each model is cooled by the thermostatically controlled fan. Moreover, DPU-3200 provides vast design flexibility by equipping various built-in functions such as output programming, active current sharing, remote ON-OFF control, auxiliary power, and etc.

■ Model Encoding / Order Information



Туре	Communication Protocol	Note
Blank	None	In Stock
PM	PMBus protocol	By request
CAN	CANBus protocol	By request



CDECIFIC ATION

MODEL		DPU-3200-24		DPU-3200-48			
	DC VOLTAGE	24V		48V			
	RATED CURRENT	133A		67A			
	CURRENT RANGE	0 ~ 133A		0 ~ 67A			
	RATED POWER	3192W		3216W			
	RIPPLE & NOISE (max.) Note.2,3			480mVp-p			
UTPUT	VOLTAGE ADJ. RANGE	23.5 ~ 30V					
UIPUI				47.5 ~ 58.8V ±1.0%			
	VOLTAGE TOLERANCE Note.4			,			
	LINE REGULATION LOAD REGULATION	±0.5%		±0.5%			
		±0.5%		±0.5%			
	SETUP, RISE TIME	1500ms, 60ms/230VAC at full load	1000140 111111				
	HOLD UP TIME (Typ.)		s / 230VAC at full load				
		90 ~ 264VAC 127 ~ 370VDC					
	FREQUENCY RANGE	47 ~ 63Hz					
	POWER FACTOR (Typ.)	0.97/230VAC at full load					
PUT	() ()	93.5%		94.5%			
		17A/230VAC					
	INRUSH CURRENT (Typ.)	COLD START 55A/230VAC					
	LEAKAGE CURRENT	<2mA / 230VAC					
	OVEDLOAD	105 ~ 115% rated output power					
	OVERLOAD	Protection type : Constant current lim	iting, shut down O/P voltag	e 5 sec. after O/P volta	age is down low, re-power on to recover		
ROTECTION	01/50 1/01 74 05	31.5 ~ 37.5V		63 ~ 75V			
	OVER VOLTAGE	Protection type : Shut down o/p voltage	ge, re-power on to recover				
	OVER TEMPERATURE	Shut down o/p voltage, recovers autor	matically after temperature	goes down			
		Adjustment of output voltage is allow	wable to 50 ~ 125% of nom	inal output voltage			
	OUTPUT VOLTAGE PROGRAMMABLE(PV)	Please refer to the Function Manual	in following pages				
	CONSTANT CURRENT LEVEL PROGRAMMABLE(PC)	Adjustment of constant current level is	allowable to 20 ~ 100% of r	ated current. Please re	fer to the Function Manual in following pa		
INCTION	REMOTE ON-OFF CONTROL	By electrical signal or dry contact Power ON:short Power OFF:open. Please refer to the Function Manual in following pages					
	REMOTE SENSE	Compensate voltage drop on the load	I wiring up to 0.5V. Please r	efer to the Function Ma	anual in following pages		
	AUXILIARY POWER	5V @ 0.3A, tolerance ±10%, ripple 150mVp-p, 12V @ 0.8A, tolerance ±10%, ripple 450mVp-p					
	ALARM SIGNAL	Isolated TTL signal output for T-Alarm	and DC-OK. Please refer	o the Function Manual	l in following pages		
	WORKING TEMP.	-30 ~ +70°C (Refer to "Derating Curve	e")				
	WORKING HUMIDITY	20 ~ 90% RH non-condensing	•				
IVIRONMENT	STORAGE TEMP., HUMIDITY	-40 ~ +85°C, 10 ~ 95% RH non-condensing					
	TEMP. COEFFICIENT	±0.03%/°C (0~50°C)					
	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, 60min	ı, each along X, Y, Z axes				
	SAFETY STANDARDS	UL62368-1, CSA C22.2 No. 62368-1,	<u> </u>	TC 004 approved			
	WITHSTAND VOLTAGE	I/P-O/P:3KVAC I/P-FG:2KVAC C					
	ISOLATION RESISTANCE	I/P-O/P, I/P-FG, O/P-FG:100M Ohms					
		Parameter	Standard		Test Level / Note		
		Conducted	EN55032 (CISPR32)	Class B		
	EMC EMISSION	Radiated	EN55032 (CISPR32		Class A		
	LING LINIOSION	Harmonic Current	EN61000-3-2	<u> </u>			
		Voltage Flicker	EN61000-3-3				
AFETY &		EN55024, EN61000-6-2	2140100000				
MC ote 9)		Parameter	Standard		Test Level / Note		
016 3)		ESD	EN61000-4-2				
		Radiated	EN61000-4-2 EN61000-4-3		Level 3, 8KV air ; Level 2, 4KV contact		
	EMC IMMUNITY	EFT / Burst	EN61000-4-4		Level 3		
		Surge	EN61000-6-2		2KV/Line-Line 4KV/Line-Earth		
		Conducted	EN61000-4-6		Level 3		
		Magnetic Field	EN61000-4-8		Level 4		
		Voltage Dips and Interruptions	EN61000-4-11		>95% dip 0.5 periods, 30% dip 25 per >95% interruptions 250 periods		
	MTBF	168K hrs min. Telcordia SR-332 (B	Bellcore) ; 44.9K hrs min.	MIL-HDBK-217F (25°			
THERS	DIMENSION	325.8*107*41mm (L*W*H)					
	PACKING	2.76Kg;4pcs/12Kg/0.81CUFT					
ОТЕ	1. All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature. 2. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor. 3. Under variable load application or parallel operation ripple of the output voltage may be higher than the SPEC at light load condition. It will go bac ripple level once the output load is more than 5%. 4. Tolerance: includes set up tolerance, line regulation and load regulation. 5. Derating may be needed under low input voltages. Please check the derating curve for more details.			7uf parallel capacitor.			

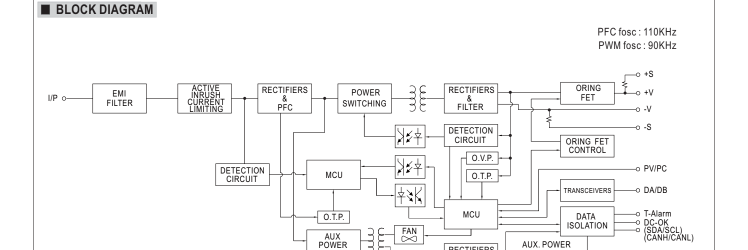
- 7. If use PV signal to adjust Vo, under certain operating conditions, ripple noise of Vo might slightly go over rating defined in this specification.
- 8. When 2 or more PSUs are in parallel connection, long cable(s) used for parallel connection might generate higher noise to communication signal. Thus, we
- suggest using proper filtering part(s) to avoid interference on communication.

 9. The power supply is considered a component which will be installed into a final equipment. All the EMC tests are been executed by mounting the unit on a 600mm*900mm metal plate with 1mm of thickness. The final equipment must be re-confirmed that it still meets EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com)

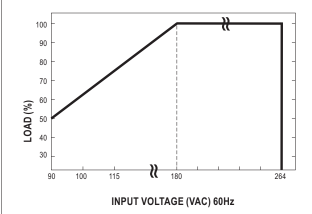
 10. The ambient temperature derating of 3.5°C/1000m with fanless models and of 5°C/1000m with fan models for operating altitude higher than 2000m(6500ft).
- ※ Product Liability Disclaimer: For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx

→ Remote ON-OFF





■ STATIC CHARACTERISTICS



■ DERATING LOADs vs INPUT VOLTAGE

- 5V/0.3A

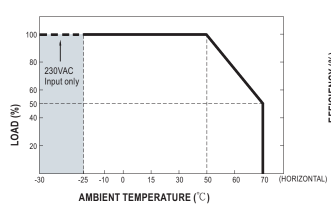
-0 12V/0.8A

RECTIFIERS

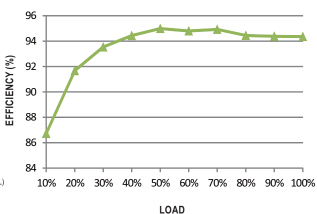
& FILTER

MODEL	24V	48V
180~264VAC	3192W	3216W
180~264VAC	133A	67A
90VAC	1596W	1608W
90 VAC	66.5A	33.5A

■ DERATING CURVE



■ EFFICIENCY vs LOAD (48V MODEL)

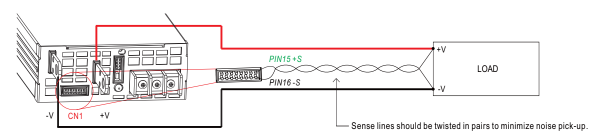


The curve above is measured at 230VAC.



■ FUNCTION MANUAL

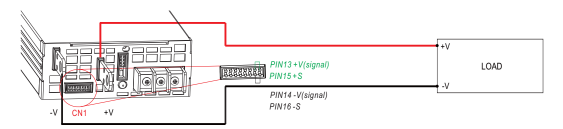
- 1. Voltage Drop Compensation
 - 1.1 Remote Sense
 - ※ The Remote Sense compensates voltage drop on the load wiring up to 0.5V



© The +S signal should be connected to the positive terminal of the load whereas -S signal to the negative terminal.

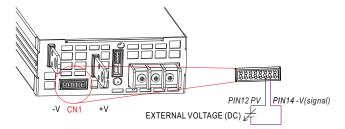
1.2 Local Sense

The +S,-S have to be connected to the +V(signal), -V(signal), respectively, as the following diagram, in order to get the correct output voltage if Remote Sense is not used.

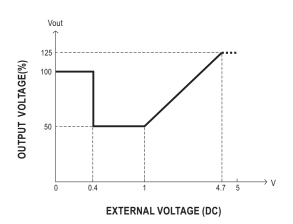


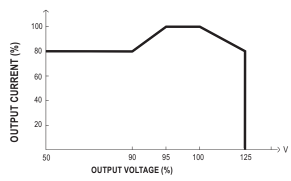
2. Output Voltage Programming (or, PV / remote voltage programming / remote adjust / margin programming / dynamic voltage trim)

※ In addition to the adjustment via the built-in potentiometer, the output voltage can be trimmed to 50~125% of the nominal voltage by applying EXTERNAL VOLTAGE.



© For Remote Sense / Local Sense, please refer to "Voltage Drop Compensation" section.



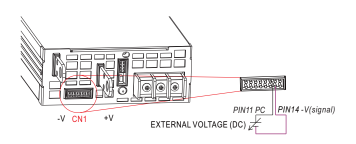


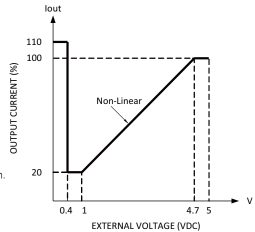
- The rated current should change with the Output Voltage Programming accordingly.
- $\bigcirc \ \, \text{For Remote Sense / Local Sense, please refer to "Voltage Drop Compensation" section.}$



3. Constant Current Level Programming (or, PC / remote current programming / dynamic current trim)

% The constant current level can be trimmed to 20~100% of the rated current by applying EXTERNAL VOLTAGE.

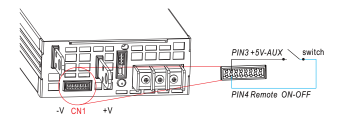




- © For Remote Sense / Local Sense, please refer to "Voltage Drop Compensation" section.
- If setting output current to a much lower level, as output status turns to constant current mode, it might cause higher current ripple under such condition.

4. Remote ON-OFF Control

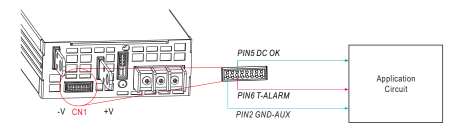
** The power supply can be turned ON/OFF individually or along with other units by using the "Remote ON-OFF" function.



Between Remote ON-OFF and +5V-AUX	Power Supply Status
Switch Short	ON
Switch Open	OFF

5. Alarm Signal Output

※ There are 2 alarm signals, DC OK and T-ALARM, in TTL signal form, on CN1. These signals are isolated from output. The maximum sink current is 10mA.





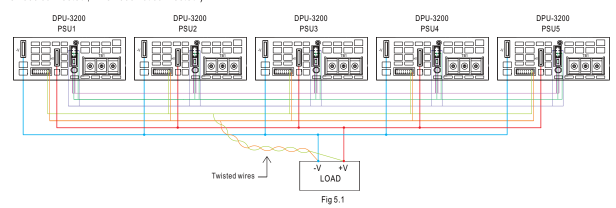
6. Current Sharing with Remote Sense

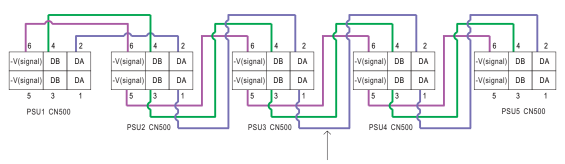
DPU-3200 has the built-in active current sharing function and can be connected in parallel, up to 5 units, to provide higher output power as exhibited below:

- The power supplies should be paralleled using short and large diameter wiring and then connected to the load.
- X Difference of output voltages among parallel units should be less than 0.2V.
- ** The total output current must not exceed the value determined by the following equation: Maximum output current at parallel operation=(Rated current per unit) * (Number of unit) * 0.9
- ** When the total output current is less than 5% of the total rated current, or say (5% of Rated current per unit) (Number of unit) the current shared among units may not be balanced.
- W Under parallel operation ripple of the output voltage may be higher than the SPEC at light load condition. It will go back to normal ripple level once the output load is more than 5%.
- ※ CN500/SW1 Function pin connection

Parallel	PS	U1	PS	SU2	PS	SU3	PS	SU4	PS	SU5
	CN500	SW1								
1 unit	Х	ON	_	_	_	_	_	_	_	_
2 unit	V	ON	V	ON	_	_	_	_	_	_
3 unit	V	ON	V	OFF	V	ON	_	_	_	_
4 unit	V	ON	V	OFF	V	OFF	V	ON	_	_
5 unit	V	ON	V	OFF	V	OFF	V	OFF	V	ON

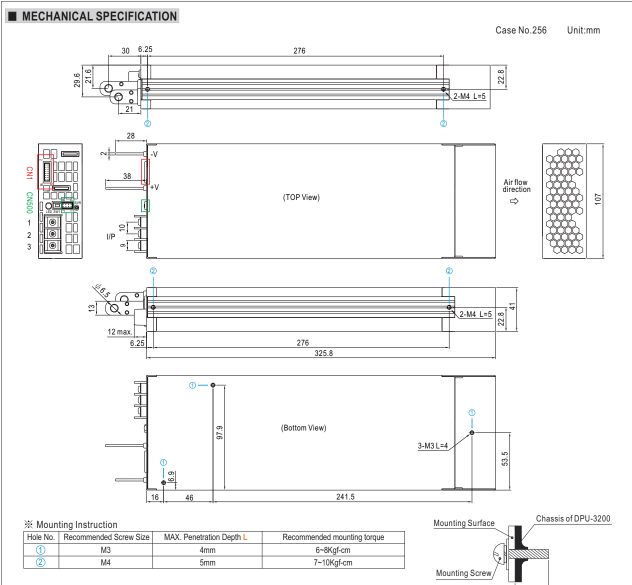
(V: CN500 connected; X: CN500 not connected.)





If the lines of CN500 are too long, they should be twisted in pairs to avoid the noise.

- O DA,DB and -V(signal) are connected mutually in parallel.
- $\bigcirc \ \, \text{For Remote Sense / Local Sense, please refer to "Voltage Drop Compensation"} \, \text{section}.$



3200W Power Supply with Single Output

※ Control Pin No. Assignment(CN1): HRS DF11-16DP-2DS or equivalent



Mating Housing	HRS DF11-16DS or equivalent
Terminal	HRS DF11-**SC or equivalent

Pin No.	Function	Description
1	+12V-AUX	Auxiliary voltage output, 10.6~13.2V, referenced to GND-AUX (pin2). The maximum load current is 0.8A. This output has the built-in "Oring diodes" and is not controlled by "Remote ON-OFF".
2	GND-AUX	Auxiliary voltage output GND. The signal return is isolated from the output terminals (+V & -V).
3	+5V-AUX	Auxiliary voltage output, 4.5~5.5V, referenced to GND-AUX (pin2). The maximum load current is 0.3A. This output has the built-in "Oring diodes" and is not controlled by "Remote ON-OFF
4	Remote ON-OFF	The unit can turn the output ON/OFF by electrical signal or dry contact between $Remote\ ON/OFF$ and $+5V-AUX$. (Note.2) Short $(4.5 \sim 5.5V)$: Power ON; Open $(0 \sim 0.5V)$: Power OFF; The maximum input voltage is $5.5V$.
5	DC-OK	High (4.5 ~ 5.5V): When the Vout ≦80%±5%. Low (-0.1 ~ 0.5V): When Vout ≧80%±5%. The maximum sourcing current is 10mA and only for output. (Note.2)
6	T-ALARM	High (4.5 ~ 5.5V): When the internal temperature exceeds the limit of temperature alarm, or when Fan fails. Low (-0.1 ~ 0.5V): When the internal temperature is normal, and when Fan works normally. The maximum sourcing current is 10mA and only for output(Note.2)
700	NC	For standard model: Retain for future use.
7,8,9	A0,A1,A2	For PMBus / CANBus model: PMBus / CANBus interface address lines. (Note.1)
10	NC	Retain for future use.
11	PC	Connection for constant current level programming. (Note.1)
12	PV	Connection for output voltage programming. (Note.1)
13	+V (Signal)	Positive output voltage signal. It is for local sense; it cannot be connected directly to the load.
14	-V (Signal)	Negative output voltage signal. It is for local sense and certain function reference; it cannot be connected directly to the load.
15	+S	Positive sensing for remote sense.
16	-S	Negative sensing for remote sense.

Note1: Non-isolated signal, referenced to [-V(signal)]. Note2: Isolated signal, referenced to GND-AUX.



※ LED Status Indicators

LED	Description
Green	The power supply functions normally.
Red	The LED will present a constant red light when the abnormal status (OTP, OLP, fan fail and charging timeout) arises.
Red (Flashing)	The LED will flash with the red light when the internal temperature reaches 60°C; under this condition, the unit still operates normally without entering OTP. (In the meantime, an alarm signal will be sent out through the PMBus interface.)

$\ensuremath{\ensuremath{\%}}$ AC Input Terminal Pin No. Assignment

	Pin No.	Assignment	Diagram	Maximum mounting torque
Г	1	FG ±	. 1 2 3 .	
	2	AC/N		8Kgf-cm
	3	AC/L		

 $\label{eq:control} \ensuremath{\mathbb{X}}\xspace \ensuremath{\mathsf{CN500}}\xspace) : \mathsf{HRS}\xspace \ensuremath{\mathsf{DF11-8DP-2DS}}\xspace \ensuremath{\mathsf{or}}\xspace \ensuremath{\mathsf{eq}}\xspace \ensuremath{\mathsf{uiv}}\xspace \ensuremath{\mathsf{eq}}\xspace \ensuremath{\mathsf{eq}}\$

8	2
0	000
7	1

Mating Housing	HRS DF11-8DS or equivalent
Terminal	HRS DF11-**SC or equivalent

Pin No.	Function	Description
1, 2	DA	Differential digital signal for parallel control.
3, 4	DB	Differential digital signal for parallel control.
5, 6	-V (Signal)	Negative output voltage signal. It is for local sense and certain function reference; it cannot be connected directly to the load.
	NC	For standard model: None.
7	SDA	For PMBus model: Serial Data used in the PMBus interface. (Note)
	CANH	For CANBus model: Data line used in CANBus interface. (Note)
	NC	For standard model: None.
8	SCL	For PMBus model: Serial Clock used in the PMBus interface. (Note)
	CANL	For CANBus model: Data line used in CANBus interface. (Note)

Note: Isolated signal, referenced to GND-AUX.

※ Control Pin No. Assignment.(SW1)

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	Pin No.	Function	Description
	1, 2	Terminal resistance	SW1 is the selector of terminal resistor that is designed for DA/DB signals and parallel control function.

■ INSTALLATION MANUAL

Please refer to: http://www.meanwell.com/manual.html