

#### Dimension

\* W \*

540 \* 424 \* 83.5(2U) mm 21.3 \* 16.7 \* 3.29(2U) inch









Back











30KW High Efficiency Digital Power Supply









# Features

- 3  $\psi$  3-wire /  $\triangle$  or Y 340~530VAC or 3  $\psi$  4-wire / Y 340~530VAC
- · High efficiency up to 97%
- Up to 120% peak power capability
- · 2U high 19"-inch rack with forced air cooling
- Built-in CANBus/Optional PMBus/MODBus-RTU/RS-485 protocol
- Output voltage and constant current level programmable
- Active current sharing up to 12 units(285KW) and more
- Built-in remote ON-OFF control / Auxilary power / Alarm signal / Fan fail
- Protections: Short circuit / Overload / Over voltage / Over temperature
- · Double insulation for 55V model
- 5 years warranty

# Applications

- · Energy & power system for automation
- U.V or laser diode application
- · Electrolysis system
- · Laser processing machine
- · Burn-in facility
- · RF application
- EV charging station

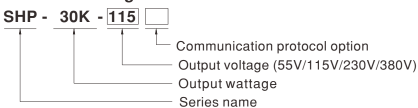
# **GTIN CODE**

MW Search: https://www.meanwell.com/serviceGTIN.aspx

# Description

SHP-30K-HV series is a 30KW high efficiency AC/DC power supply. This series operates for the wide range three phase AC input neutral is not needed, and offers the models with DC outputs (55V/115V/230V/380V) that mostly demanded by various industries. Can be working at ambient temperature up to 70°C with forced air cooling. Moreover, SHP-30K-HV series provides vast design flexibility by equipping various built-in functions such as output programming, active current sharing, remote ON-OFF control, auxiliary power, and communication protocols, that will not only satisfy marker demand, but also enhance automation purpose. SHP-30K-HV can provide 120% short-duration peak power for motor applications and electromechanical loads requiring much higher power during start-up.

# Model Encoding



Type	Communication Protocol	Note
Blank	CANBus	In Stock
-PM	PMBus	By request
-MOD	MODBus-RTU/RS-485	By request



#### **SPECIFICATION**

	SHP-30K-55	SHP-30K-115	SHP-30K-230	SHP-30K-380					
DC VOLTAGE (factory default)	55V	115V	230V	380V					
CURRENT (factory default)	346A	261A	130.5A	79A					
CURRENT RANGE	0 ~ 346A	0 ~ 261A	0 ~ 139A	0 ~ 90A					
RATED POWER (max.)	19000W	30000W	30000W	30000W					
. ,		115 ~ 138V		334 ~ 400V					
	1 1 1			2Vp-p					
THI I LE G NOISE (Max.) Note.2			- ' '	260 ~ 400V					
VOLTAGE ADJ. RANGE			170 - 200 V	200 - 400 V					
VOLTAGE TOLEDANGE N	,		1.4.00/	1.4.00/					
				±1.0%					
				±0.5%					
		<u> </u> ±0.5%	±0.5%	±0.5%					
SETUP, RISE TIME	3000ms, 100ms at full load								
HOLD UP TIME (Typ.)	20ms / 400VAC at 75% load	16ms / 400VAC at full load							
VOLTAGE RANGE Note.5	3 ψ 3-wire or 3 ψ 4-wire / 340	~ 530VAC							
FREQUENCY RANGE	47 ~ 63Hz								
POWER FACTOR (Typ.)	≥ 0.98/400VAC/480VAC at full I	oad							
EFFICIENCY (Tvp.) Note.6	95%	96%	96.5%	97%					
(31)		47A/400VAC 39A/480V		1					
		1174 100 1710							
		nc / 530\/AC							
LEARAGE CURRENT			1 / 11						
OVER LOAD	· · ·								
	*'								
OVER VOLTACE	60.5 ~ 69.1V	145 ~ 166V	273 ~ 312V	420 ~ 480V					
OVER VOLIAGE	Protection type: Shut down o/p voltage, re-power on to recover								
OVER TEMPERATURE	Shut down o/p voltage, recovers	automatically after temperatu	re goes down						
CURRENT SHARING	Up to 12 units or more. Please r	efer to the Current share dera	ting curve						
OUTPUT VOLTAGE PROGRAMMABLE									
` '									
		· · · · · · · · · · · · · · · · · · ·							
AC-OK SIGNAL		· · · · · · · · · · · · · · · · · · ·	off = -0.5 ~ 0.5V. Please	refer to the function manual					
WORKING TEMP.	, ,	30 ~ +70°C (Refer to "Derating Curve")							
WORKING HUMIDITY	20 ~ 90% RH non-condensing								
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, 6	60min. each along X, Y, Z axes	3						
SAFETY STANDARDS	UL62368-1, CAN/CSA C22.2 No. 62368-1, TUV BS EN/EN62368-1, EAC TP TC 004 approved								
WITHSTAND VOLTAGE Note.4									
100E/TTOTT TEETO I/TTOE TOTE.		Test Level / Note							
			CDD22\ / ENEE011 /CICDD11\						
FMO FMICOLON		,	, , ,						
EMC EMISSION		,	, , ,						
	Voltage Flicker BS EN/EN61000-3-11								
	EN55024 , EN61204-3 , EN61000-6-2								
	Parameter Standard Test Level / Note								
	ESD	BS EN/EN61000-	4-2	Level 3, 8KV air ; Level 2, 4KV contact					
	Radiated	BS EN/EN61000-	4-3	Level 3					
	EFT / Burst	BS EN/EN61000-	4-4	Level 3					
EMC IMMUNITY	Surge	BS EN/EN61000-							
	Conducted	BS EN/EN61000-		Level 3, 4KV/Line-Earth; Level 3, 2KV/Line-					
1	Magnetic Field	4-8	Level 3						
		Level 4							
	Voltage Dips and Interruptions	BS EN/EN61000-	4-34						
MTBF	Voltage Dips and Interruptions	BS EN/EN61000- R-332 (Bellcore) ; 20.9K hrs mi		>95% dip 0.5 periods, 30% dip 25 period >95% interruptions 250 periods °C)					
MTBF DIMENSION	Voltage Dips and Interruptions			>95% interruptions 250 periods					
	CURRENT (factory default) CURRENT RANGE RATED POWER (max.) FULL POWER VOLTAGE RANGE RIPPLE & NOISE (max.) Note.2 VOLTAGE ADJ. RANGE VOLTAGE TOLERANCE Note.3 LINE REGULATION LOAD REGULATION SETUP, RISE TIME HOLD UP TIME (Typ.) VOLTAGE RANGE Note.5 FREQUENCY RANGE POWER FACTOR (Typ.) EFFICIENCY (Typ.) Note.6 AC CURRENT (Typ.) INRUSH CURRENT (Typ.) LEAKAGE CURRENT OVER LOAD  OVER VOLTAGE CURRENT SHARING OUTPUT VOLTAGE PROGRAMMABLE CONSTANT CURRENT LEVEL PROGRAMMABLE AUXILIARY POWER (AUX) REMOTE ON-OFF CONTROL ALARM SIGNAL OUTPUT DC-OK/T-ALARM/FAN FAIL SIGNAL AC-OK SIGNAL WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.4 EMC EMISSION	DC VOLTAGE (factory default) CURRENT (factory default) CURRENT (Factory default) CURRENT RANGE RATED POWER (max.) FULL POWER VOLTAGE RANGE RIPPLE & NOISE (max.) Note.2 VOLTAGE ADJ. RANGE VOLTAGE TOLERANCE Note.3 LINE REGULATION LOAD WITIME (Typ.) LOAD WOLTAGE RANGE ROES REQUENCY RANGE POWER FACTOR (Typ.) LEFFICIENCY (Typ.) ROES REQUENCY RANGE LOAD REGULATION LOAD REGULATION LOAD REGULATION LOAD REGULATION LOAD A 3 -wire or 3 ₺ 4-wire / 340 TFREQUENCY RANGE LOAD LOAD LOAD LOAD LEAKAGE CURRENT (Typ.) LOAD LOAD LEAKAGE CURRENT LOAD LOAD LEAKAGE CURRENT LOAD	DC VOLTAGE (factory default)   346A	DC VOLTAGE (factory default)   346A   261A   130.5A   130.5A					

- Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor.
- 3. Tolerance includes set up tolerance, line regulation and load regulation.

  4. During withstand voltage and isolation resistance testing, the screw "A" shall be temporarily removed, and shall be installed back after the testing.

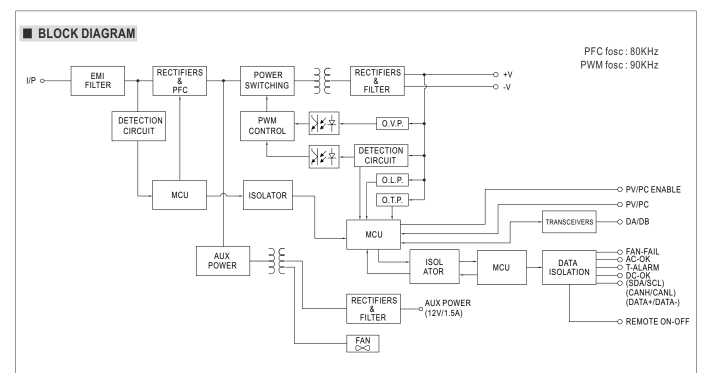
  5. Derating may be needed under low input voltages. Please check the derating curve for more details.
- 6. The efficiency is measured at 75% load and 480VAC input.
- 6. The efficiency is measured at 75% load and 460VAC injut.

  7. 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."

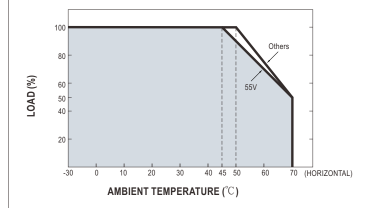
  (as available on https://www.meanwell.com//Upload/PDF/EMI\_statement\_en.pdf)

  8. 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).
- 9. If use PV signal to adjust Vo, under certain operations conditions, ripple noise of Vo might slightly go over rating defined in this specification.
- 10. Under light load condition, output voltage ripple will exceed specification. The behavior can be minimized by increasing the load. \*\* Product Liability Disclaimer : For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx



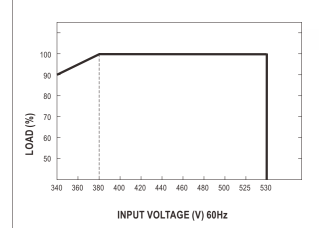


# **■** DERATING CURVE

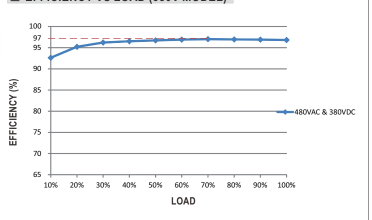




# ■ STATIC CHARACTERISTICS

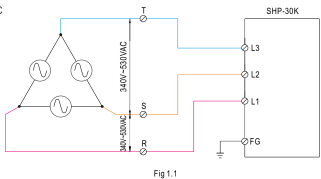


# ■ EFFICIENCY VS LOAD (380V MODEL)

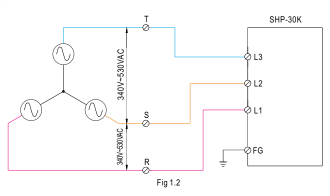


# **■** AC Power Connection

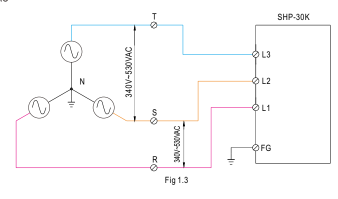
 $\bigcirc$ 3  $\psi$  3-wire /  $\triangle$  340VAC~530VAC



 $\bigcirc$ 3  $\psi$  3-wire / Y 340VAC~530VAC



◎3 ψ 4-wire / Y 340VAC~530VAC





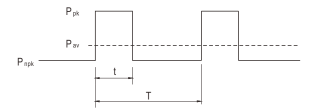
# ■ Function Manual

#### 1.Peak Power

$$P_{av} = \frac{P_{pk} x t + P_{npk} x (T-t)}{T} \leq P_{rated}$$

Duty = 
$$\frac{t}{T}$$
 x 100%  $\leq$  35%

 $t \le 5 \, \text{sec}$ 



Pav: Average output power (W)

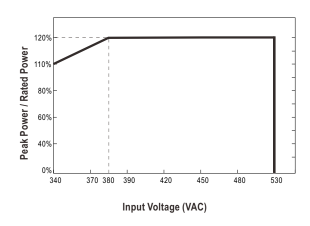
P<sub>pk</sub>: Peak output power (W)

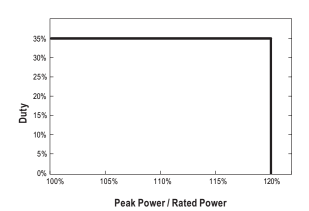
P<sub>npk</sub>: Non-peak output power(W)

Prated: Rated output power(W)

t : Peak power width (sec)

T: Period(sec)





### For example (115V model)

Vin=380VAC, Duty\_max=20%

 $P_{av} = P_{rated} = 30000W$ 

 $P_{pk}\!\!=\!\!30000W^*120\%\!=\!\!36000W$ 

t≤5sec

$$T \ge \frac{-5\text{sec}}{20\%} = 25\text{sec}$$

$$P_{npk} \leq \frac{-TP_{av} - tP_{pk}}{T - t} = 28500W$$



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

(1)Default by potentiometer (SVR)

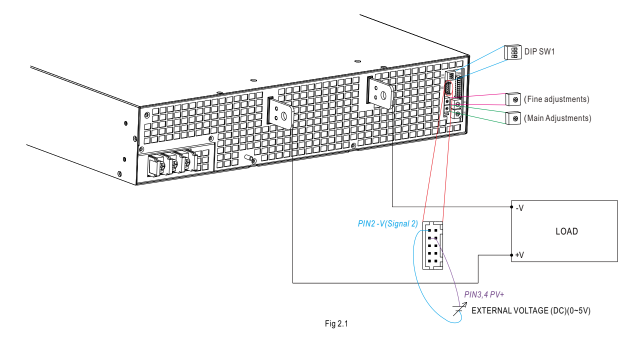
(a) Have the DIP switch position-3 set as

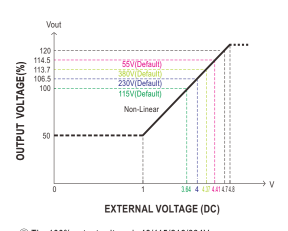
(b)Output voltage can be trimmed by SVR.

(2)By Output Voltage Programming

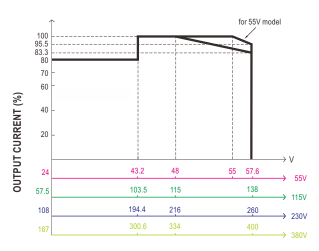
(a) Have the DIP switch position-3 set as

(b) The output voltage can be trimmed to 50~120% by applying EXTERNAL VOLTAGE between PV+ and PV- on CN53.





① The 100% output voltage is 48/115/216/334V.



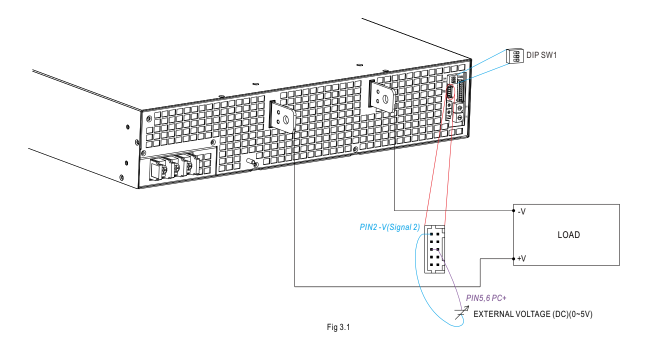
**OUTPUT VOLTAGE** 

© The rated current should change with the Output Voltage Programming accordingly.

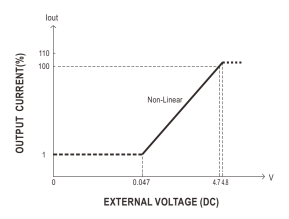
Fig 2.2



- 3. Constant Current Programming (or, PC / remote current programming / dynamic current trim)
- (1)Default Overload Protection(OLP) value on [
  - (a) Have the DIP switch position-2 set as
  - (b)Output current is set default value.
- (2)By Constant Current Level Programming  $_{\text{OF}}$  (a)Have the DIP switch position-2 set as
  - (b)The constant current level can be trimmed to 1~100% of the rated current by applying EXTERNAL VOLTAGE between PC+ and PC- on CN53.



- 💥 Under PC function at wattage < 10KW, the power supply might enter burst mode and cause output unstable, please increase the load to minimized the effect.
- X Auto de-rating function covered by over temperature protection, it works either in PC mode or under control by communication protocol.
  - T<sub>1</sub>(Typ.): Maximum ambient temperature of full load.
  - T<sub>2</sub>(Typ.): T1+5°ℂ.





O It might cause higher current ripple when the output current adjust below 20%(@<1V programming)

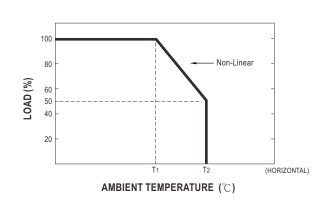


Fig 3.2



# 4.DA, DB signal and parallel control function

(1)Non-parallel operation



(a) set the DIP switch of postion-1 as (b)By default, non-parallel operation.





(b) PSUs are configured in parallel operation.

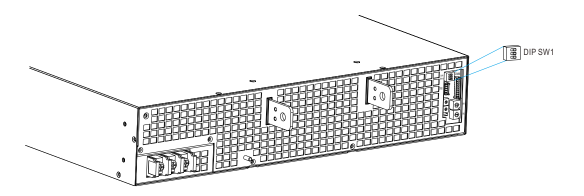


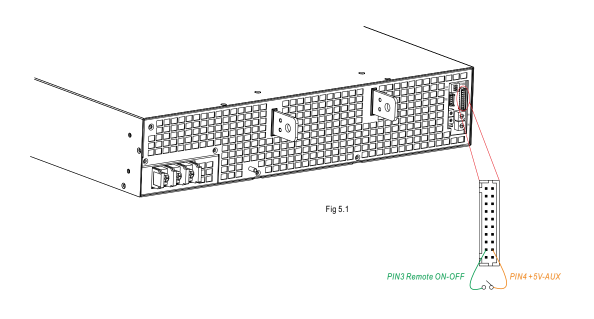
Fig 4.1

### 5.Remote ON-OFF Control

\* The power supply can be turned ON-OFF by using the "Remote ON-OFF" function.

Between Remote ON-OFF(CN86 pin3) and 5V-AUX(CN86 pin4)	Output Status
Switch close (Short)	power supply ON
Switch open (Open)	power supply OFF

Table 5.1



# 6.Alarm Signal Output

💥 There are 4 alarm signals, DC-OK, T-ALARM, Fan Fail and AC-OK, in TTL signal form, on CN86. These signals are isolated from output.

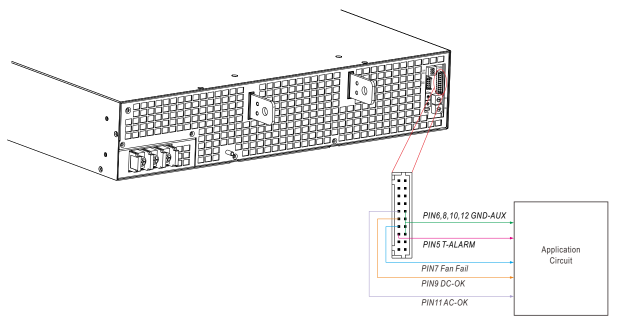


Fig 6.1

DC-OK & T-ALARM & Fan Fail Signal	Power Supply Status
"High" >3.5~5.5V	OFF
"Low" <-0.5~0.5V	ON

AC-OK Signal	Power Supply Status			
"High" >3.5~5.5V	ON			
"Low" <-0.5~0.5V	OFF			

 $\begin{tabular}{ll} \hline \& DC\ OK\ might\ mis-triggered\ when\ the\ voltage\ difference\ between\ PSU\ and\ the\ load,\ please\ minimized\ the\ unnecessary\ voltage\ difference. \end{tabular}$ 



#### 7. Current Sharing

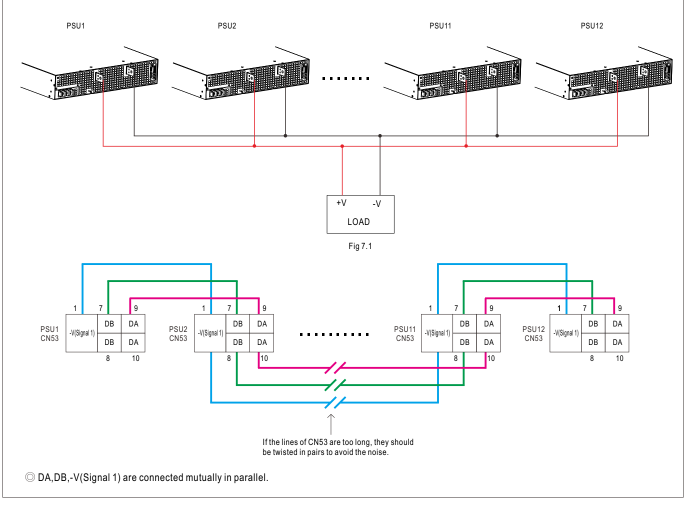
SHP-30K-HV has the built-in active current sharing function and can be connected in parallel, up to 12 units or more, to provide higher output power as exhibited below:

- 💥 In parallel connection, power supply with the highest output Voltage will be the master unit and its Vout will be the DC bus voltage.
- The total output current must not exceed the value determined by the following equation:
   Maximum output current at parallel operation = (Rated current per unit) x (Number of unit) x 95%; when parallel unit less than 4 units.
   Maximum output current at parallel operation = (Rated current per unit) x (Number of unit) x [95% (Number of unit 4) x 2%]; when parallel unit less than 12 units.
   If parallel unit more than 12 units. Please contact MW sales team.
- \*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. (Please refer to the current shared dreating curve)
- X 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%.

#### ※ CN53/SW1 Function pin connection

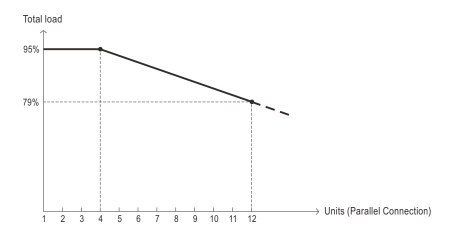
Parallel	PS	U1	PS	U2	PS	U3	PS	U4	PS	U5	PS	U6	PS	U7	PS	8U8	PS	U9	PSI	J10	PSI	J11	PSI	J12
Parallel	CN53	SW1 PIN1																						
1 unit	Х	ON	_		_	_	_		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
2 unit	٧	ON	V	ON	_	_	_	_	_	_	_	l —	_	_	_	_	_	_	_	_	_	_	_	_
3 unit	V	ON	V	OFF	٧	ON	_	_	_	_	_		_	_	_	_	_	_	_	_	_	_	_	_
4 unit	٧	ON	٧	OFF	٧	OFF	٧	ON	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
5 unit	٧	ON	٧	OFF	٧	OFF	V	OFF	٧	ON	_	l —	_	_	_	_	_	_	_	_	_	_	_	_
6 unit	V	ON	V	OFF	٧	OFF	٧	OFF	V	OFF	٧	ON	_	_	_	_	_	_	_	_	_	_	_	
7 unit	٧	ON	٧	OFF	٧	ON	_	_	_	_	_	_	_	_	_	_								
8 unit	٧	ON	٧	OFF	V	OFF	٧	ON	_	_	_	_	_	_	_									
9 unit	٧	ON	٧	OFF	٧	OFF	V	OFF	V	OFF	٧	OFF	٧	OFF	٧	OFF	٧	ON	_	_	_	_	_	_
10 unit	٧	ON	٧	OFF	V	OFF	٧	OFF	٧	OFF	V	ON	_	_	_	_								
11 unit	V	ON	V	OFF	٧	OFF	V	OFF	V	ON	_	_												
12 unit	V	ON	V	OFF	V	ON																		

#### (V: CN53 connected; X: CN53 not connected.)



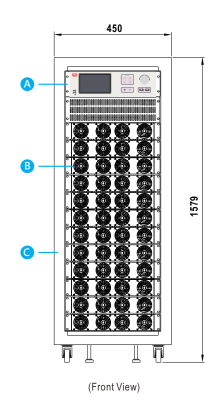


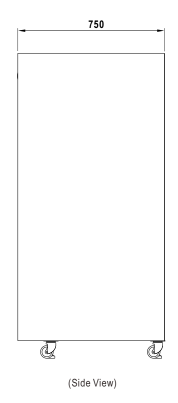
# ■ Current Share Derating Curve

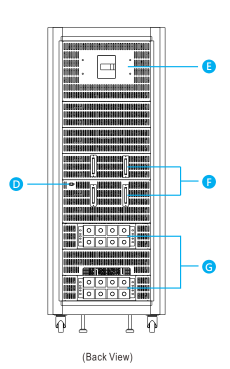


# ■ Typical Application

System power or Energy Backup System Configuration Cabinet (285KW)



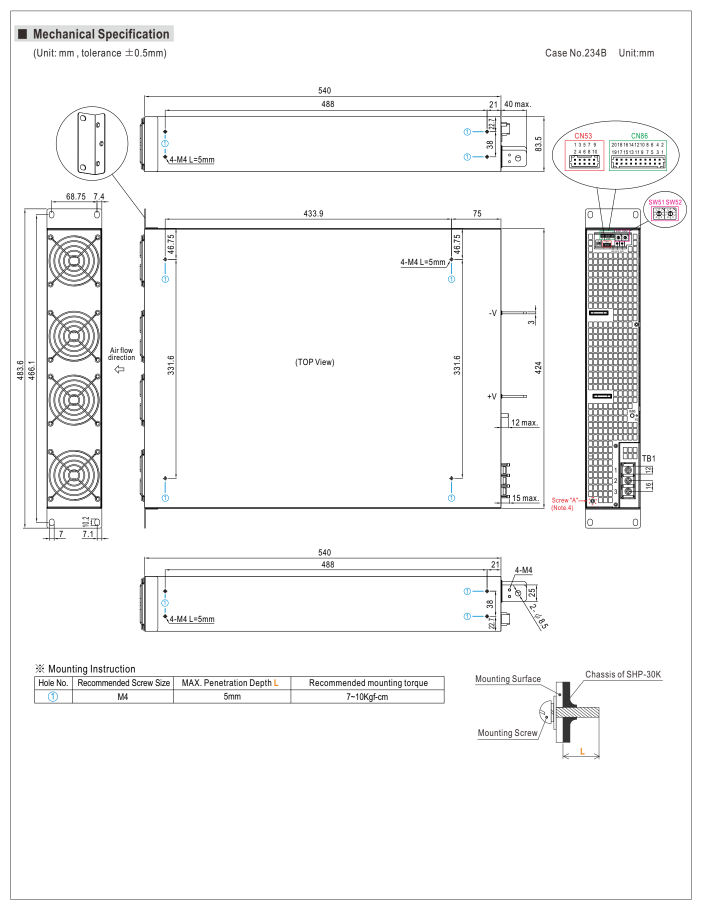




Item	Description	Item	Description
Α	CMU2 Smart Controller	Е	AC Input Circuit Breaker
В	SHP-30K-HV Power Supply	F	DC Output Terminal
С	30U Cabinet	G	AC Input Terminal Block
D	RJ-45 port		

- © For more system power or solutions, please visit our virtual Expo C3.3 Green Technology product hall.
- O Any further request, please contact MEAN WELL sales team.





# ※ Control Pin No. Assignment (CN53): HRS DF11-10DP-2DS or equivalent



Mating Housing	HRS DF11-10DS or equivalent
Terminal	HRS DF11-**SC or equivalent

Pin No.	Function	Description
1	-V(Signal 1)	Negative output voltage signal. It is solely for parallel function; it cannot be connected directly to the load.
2	-V(Signal 2)	Negative output voltage signal. It is for PV/PC programming and certain function reference; it cannot be connected directly to the load.
3,4	PV+	Connection for output voltage programming. (Note)
5,6	PC+	Connection for constant current level programming. (Note)
7,8	DB	Differential digital signal for parallel control. (Note)
9,10	DA	Differential digital signal for parallel control. (Note)

Note: Non-isolated signal, referenced to [-V(Signal 2)].

# ※ Control Pin No. Assignment (CN86): HRS DF11-20DP-2DS or equivalent

20	2
19	1

Mating Housing	HRS DF11-20DS or equivalent
Terminal	HRS DF11-**SC or equivalent

Pin No.	Function	Description
1,2	RL	Short: Termination resistors (120 $\Omega$ ) For CANBus $\cdot$ MODBus $\cdot$ Communication, please use Jumper (pin1,2)
	Remote	The unit can turn the output ON/OFF by dry contact between Remote ON/OFF and +5-AUX.(Note)
3	ON-OFF	Short (4.5 ~ 5.5V): Power ON; Open(0 ~ 0.5V): Power OFF; The maximum input voltage is 5.5V
4	+5V-AUX	Auxiliary voltage output, 4.5~5.5V, referenced to GND-AUX (pin 6,8,10,12,19,20) only for Remote ON/OFF used. This output is not
4	+5V-AUX	controlled by the Remote ON/OFF control.
		High $(3.5 \sim 5.5 \text{V})$ : When the internal temperature exceeds the limit of temperature alarm.
5	T-ALARM	Low (-0.5 $\sim$ 0.5V): When the internal temperature is normal.
		The maximum sourcing current is 10mA and only for output.(Note)
6,8,10,12	GND-AUX	Auxiliary voltage output GND.
0,0,10,12	GND-AUX	The signal return is isolated from the output terminals (+V & -V).
	Fan Fail	High(3.5~5.5V):When the fan fail.
7		Low(-0.5~0.5V):When the fan works normally.
		The maximum sourcing current is 10mA and only for output.(Note)
		High(3.5 ~ 5.5V): When Vout≤80% $\pm$ 6%.
9	DC-OK	$Low(-0.5 \sim 0.5V)$ : When $Vout \ge 80\% \pm 6\%$ .
		The maximum sourcing current is 10mA and only for output.(Note)
	AC-OK	High (3.5 ~ 5.5V): When AC input $\ge$ 335 $\pm$ 1.5% Vac, PSU works normally.
11		Low (-0.5 ~ 0.5V): When AC input $\leq$ 320 $\pm$ 1.5% Vac, PSU shut down.
		The maximum sourcing current is 10mA and only for output.(Note)
	001/0441/	For PMBus model: Serial Clock used in the PMBus interface.(Note)
13,14	SCL/CANL/ DATA-	For CANBus model: Data line used in CANBus interface.(Note)
	571171	For MODBus model: Data line used in MODBus interface.(Note)
		For PMBus model: Serial Data used in the PMBus interface.(Note)
15,16	SDA/CANH/ DATA+	For CANBus model: Data line used in CANBus interface.(Note)
	57	For MODBus model: Data line used in MODBus interface.(Note)
17,18	+12V-AUX	Auxiliary voltage output, 11.4~12.6V, referenced to GND-AUX (pin19 & 20).
17,10	· 12 v-A0X	The maximum load current is 1.5A. This output is not controlled by "Remote ON-OFF".
19,20	GND-AUX	Auxiliary voltage output GND.
13,20	CIVE AUX	The signal return is isolated from the output terminals(+V & -V).

Note: Isolated signal, referenced to (GND-AUX).



# 30KW High Efficiency Digital Power Supply

SHP-30K-HV series

# ※ LED Status Indicators

LED	Description	
Green(LED1)	LED on when output voltage is OK	
Red(LED2)	LED on when any protection occurs	

# imes AC Input Terminal Pin No. Assignment (TB1)

Pin No.	Assignment	Diagram		Maximum mounting torque
1	AC/L1		9_9_9_9	
2	AC/L2			18Kgf-cm
3	AC/L3			

### $\frak{\%}$ DIP Switch Position Assignment(DIP-SW1): Please refer to the Function Manual.

Pin No.	Assignment	Diagram
1	DA,DB Signal and paralled control function	DIP-SW PIN1: Parallel
2	Output Current Programming (PC)	ON DIP-SW PIN2: PC
3	Output Voltage Programming (PV)	DIP-SW PIN3: PV

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For PMBus > CANBus > MODBus interface address setting, please refer to the user manual for more details