

SPECIFICATION



Features:

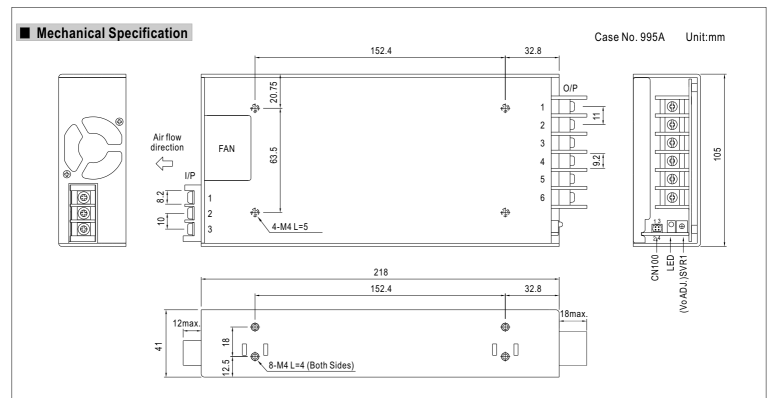
- Universal AC input / Full range
- Built-in active PFC function, PF>0.95
- High efficiency up to 89.5%
- Withstand 300VAC surge input for 5 seconds
- Protections: Short circuit / Overload / Over voltage / Over temperature
- Built-in constant current limiting circuit
- · Built-in cooling Fan ON-OFF control
- Built-in DC OK signal
- · Built-in remote sense function
- 5 years warranty

R c Nus Superior CBCE

MODEL		HRP-450-3.3	HRP-450-5	HRP-450-7.5	HRP-450-12	HRP-450-15	HRP-450-24	HRP-450-36	HRP-450-48
	DC VOLTAGE	3.3V	5V	7.5V	12V	15V	24V	36V	48V
	RATED CURRENT	90A	90A	60A	37.5A	30A	18.8A	12.5A	9.5A
	CURRENT RANGE	0 ~ 90A	0~90A	0 ~ 60A	0 ~ 37.5A	0 ~ 30A	0 ~ 18.8A	0 ~ 12.5A	0 ~ 9.5A
	RATED POWER	297W	450W	450W	450W	450W	451.2W	450W	456W
	RIPPLE & NOISE (max.) Note.2	80mVp-p	80mVp-p	100mVp-p	120mVp-p	150mVp-p	150mVp-p	200mVp-p	240mVp-p
OUTPUT	VOLTAGE ADJ. RANGE	2.8 ~ 3.8V	4.3 ~ 5.8V	6.8 ~ 9V	10.2 ~ 13.8V	13.5 ~ 18V	21.6 ~ 28.8V	28.8 ~ 39.6V	40.8 ~ 55.2
	VOLTAGE TOLERANCE Note.3	±2.0%	±2.0%	±2.0%	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%
	LINE REGULATION	±0.5%	±0.5%	±0.5%	±0.3%	±0.3%	±0.2%	±0.2%	±0.2%
	LOAD REGULATION	±1.0%	±1.0%	±1.0%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%
	SETUP, RISE TIME	1000ms, 100ms/230VAC 2500ms, 100ms/115VAC at full load							
	HOLD UP TIME (Typ.)	16ms/230VAC 16ms/115VAC at full load							
	(),	85 ~ 264VAC 120 ~ 370VDC							
	FREQUENCY RANGE	47 ~ 63Hz							
	POWER FACTOR (Typ.)	PF>0.95/230V	AC PF>0.	.99/115VAC at fu	I load				
NPUT	EFFICIENCY (Typ.)	80%	83%	86.5%	88%	89%	88%	89%	89.5%
	AC CURRENT (Typ.)	5A/115VAC	2.4A/230VAC		2270	1 2270	1 2270	1 3 3 7 6	10.070
	INRUSH CURRENT (Typ.)	35A/115VAC	70A/230VA						
	LEAKAGE CURRENT	<1.5mA / 240V							
				er					
	OVERLOAD	105 ~ 135% rated output power Protection type: Constant current limiting, recovers automatically after fault condition is removed							
		3.96 ~ 4.62V	6 ~ 7V	9.4 ~ 10.9V	14.4 ~ 16.8V	18.8 ~ 21.8V	30 ~ 34.8V	41.4 ~ 48.6V	57.6 ~ 67.2
PROTECTION	OVER VOLTAGE						1	1	1 *****
		Protection type: Shut down o/p voltage, re-power on to recover $90^{\circ}\text{C} \pm 5^{\circ}\text{C}$ (70°C $\pm 5^{\circ}\text{C}$ 5V only) (TSW1: detect on heatsink of power transistor); $90^{\circ}\text{C} \pm 5^{\circ}\text{C}$ (TSW2: detect on heatsink of power doi							
	OVER TEMPERATURE	Protection type: Shut down o/p voltage, recovers automatically after temperature goes down							
	DC OK SIGNAL	PSU turn on: 3.3 ~ 5.6V; PSU turn off: 0 ~ 1V							
FUNCTION	FAN CONTROL (Typ.)	Load 20±10% or RTH2≥50°C Fan on							
	WORKING TEMP.	-30 ~ +70°C (Refer to output load derating curve)							
	WORKING HUMIDITY	20 ~ 90% RH non-condensing							
ENVIRONMENT	STORAGE TEMP., HUMIDITY								
	TEMP. COEFFICIENT	±0.03%/°C (0~50°C)							
	VIBRATION	10 ~ 500Hz, 5G 10min./1cycle, 60min. each along X, Y, Z axes							
	SAFETY STANDARDS				ong X, 1, Z axce	<u> </u>			
	WITHSTAND VOLTAGE	UL60950-1, TUV EN60950-1 approved I/P-O/P:3KVAC							
SAFETY &	ISOLATION RESISTANCE	I/P-O/P, I/P-FG, O/P-FG:100M Ohms / 500VDC / 25°C / 70% RH							
EMC (Note 4)									
	HARMONIC CURRENT	Compliance to EN55022 (CISPR22) Class B							
		Compliance to EN61000-3-2,-3 Compliance to EN61000-4-2,3,4,5,6,8,11, ENV50204, EN55024, EN61000-6-2, heavy industry level, criteria A							
	EMS IMMUNITY	'	•		v 50204, ENS50	∠4, ⊑INO IUUU-6-	z, neavy indust	ry rever, criteria	A
	MTBF	139.9K hrs min. MIL-HDBK-217F (25°C)							
OTHERS	DIMENSION	218*105*41mm (L*W*H)							
	PACKING	1.19Kg; 12pcs/	15 3Ka/0 83CII	ICT					

- 4. The power supply is considered a component which will be installed into a final equipment. The final equipment must be re-confirmed that it still meets EMC directives.
- 5. Derating may be needed under low input voltages. Please check the derating curve for more details.
- 6. Length of set up time is measured at first cold start. Turning ON/OFF the power supply may lead to increase of the set up time.





AC Input Terminal Pin No. Assignment

U		
Pin No.	Assignment	
1	AC/L	
2	AC/N	
3	FG ±	

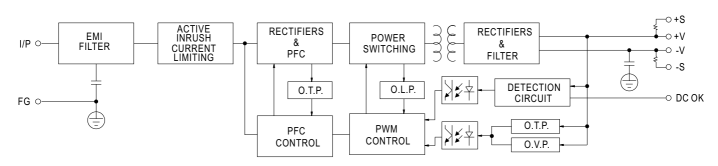
DC Output Terminal Pin No. Assignment

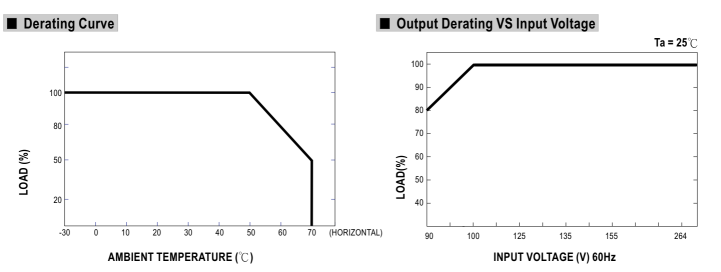
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Pin No.	Assignment
1~3	-V
4~6	+V

 $Connector\,Pin\,No.\,Assignment (CN100): HRS\,DF11-4DP-2DS\,or\,equivalent$

Pin No.	Assignment	Mating Housing	Terminal	
1	DC-OK			
2	GND	HRS DF11-10DS	HRS DF11-**SC	
3	+S	or equivalent	or equivalent	
4	-S			

■ Block Diagram





PMW fosc: 70KHz



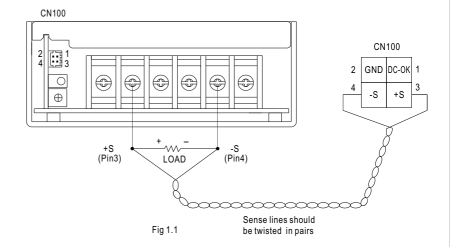
■ Function Description of CN100

Pin No.	Function	Description		
1	DC-OK	DC-OK Signal is a TTL level signal, referenced to pin2(DC-OK GND). High when PSU turns on.		
2	GND	This pin connects to the negative terminal(-V). Return for DC-OK signal output.		
3		Positive sensing. The +S signal should be connected to the positive terminal of the load. The +S and -S leads should be twisted in pair to minimize noise pick-up effect. The maximum line drop compensation is 0.5V.		
4		Negative sensing. The -S signal should be connected to the negative terminal of the load. The -S and +S leads should be twisted in pair to minimize noise pick-up effect. The maximum line drop compensation is 0.5V.		

■ Function Manual

1.Remote Sense

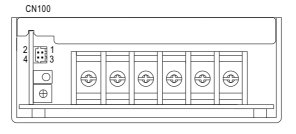
The remote sensing compensates voltage drop on the load wiring up to 0.5 V.



2.DC-OK Signal

DC-OK signal is a TTL level signal. High when PSU turns on.

Between DC-OK(pin5) and GND(pin6)	Output Status
3.3 ~ 5.6V	ON
0 ~ 1V	OFF



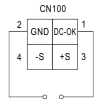


Fig 2.1