#### **AC-DC Power Supplies Enclosed Type**





















# **HCA-series**



#### Feature

Fanless (Conduction cooling)

Low profile (65mm, 2.56 inch = Meet 1.5U height)

Wide input voltage range :  $3 \phi$  180-528VAC

Built-in AUX power 12V 1A

Parallel Operation / N+1 Parallel Redundancy Operation High efficiency 94% (at 400VAC input and 65V output)

Built-in Alarms

**Built-in ORING MOSFET** 

Complies with SEMI F47

# Safety agency approvals

UL62368-1, C-UL (CSA62368-1), EN62368-1

#### 5-year warranty (Refer to Instruction Manual)

# CE marking

Low voltage Directive **RoHS** Directive

# UKCA marking

**Electrical Equipment Safety Regulations RoHS Regulations** 

#### EMI

Complies with FCC Part15-A, FCC Part18-A, CISPR11-A, CISPR32-A, EN55011-A, EN55032-A, VCCI-A

# ■ EMS Compliance : EN61204-3, EN61000-6-2

EN61000-4-2

EN61000-4-3

EN61000-4-4

EN61000-4-5

EN61000-4-6

EN61000-4-8

EN61000-4-11

#### Ordering information

# **HCA3500TF**





- ①Series name ②Single output ③Output wattage ④3 phase full range input ⑤Output voltage

- - T1: Different shaped output
  - terminal
- 14 : with MODBUS interface

MODEL	HCA3500TF-48	HCA3500TF-65		
MAX OUTPUT WATTAGE[W]	3504	3510		
DC OUTPUT	48V 73A	65V 54A		

#### **SPECIFICATIONS**

	MODEL		HCA3500TF-48	HCA3500TF-65			
	VOLTAGE[VAC] *1		180 - 528 3 \( \phi \) 3-wire (Available to 3 \( \phi \) 4-wire as well (without N phase) )				
	CURRENT[A] ACIN 200V ACIN 400V		11.5typ				
			5.7typ				
	FREQUENCY[Hz]		50 / 60 (45 - 66)				
	ACIN 200V (lo=100%		91typ	92typ			
INPUT	EFFICIENCY[%]	ACIN 400V (Io=100%)	93typ	94typ			
	DOWED FACTOR	ACIN 200V (lo=100%)	0.95typ				
	POWER FACTOR	ACIN 400V (Io=100%)	0.94typ				
	INDUOLI CURRENTIA	ACIN 200V *2	20 / 30 typ (lo=100%) (Primary / Secondary inrush current) (More than 3 sec. to re-start) (At cold start)				
	INRUSH CURRENT[A]	ACIN 400V *2	40 / 30 typ (Io=100%) (Primary / Secondary inrush curre	nt) (More than 3 sec. to re-start) (At cold start) (Ta=25°C)			
	LEAKAGE CURREN	T[mA]	3 max (ACIN 480V 60Hz, Io=100%, Complies with IEC	C62368-1)			
	VOLTAGE[V]		48	65			
	CURRENT[A]		73	54			
	LINE REGULATION[I	mV]	192max	260max			
	LOAD REGULATION[mV]		300max	450max			
	RIPPLE[mVp-p] *3		480max	650max			
OUTPUT	RIPPLE NOISE[mVp-p] *3		720max	950max			
	TEMPERATURE REGULATION[mV]		480max	650max			
	START-UP TIME[ms]		400 typ (ACIN 200/400V, Io=100%)				
	HOLD-UP TIME[ms]		20 typ (ACIN 200V, Io=55%) / 10 typ (ACIN 200V, Io=100%)				
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V] *4		33.60 to 55.20	45.50 to 74.75			
	OUTPUT VOLTAGE SETTING[V]		48.00 to 48.48	65.00 to 65.65			
	OVERCURRENT PROTECTION		Works over 105% of rating (Recovers automatically, H	iccup overcurrent)			
	OVERVOLTAGE PROTECTION[V]		59.04 to 67.20	79.95 to 91.00			
PROTECTION CIRCUIT AND	REMOTE SENSING		Provided				
OTHERS	REMOTE ON/OFF		Provided				
•	DC_OK LAMP		LED (Blue)				
	ALARM LAMP		LED (Amber)				
	Input - Output,CN1, CN2, CN3		4,243VAC 1minute, Cutoff current = 15mA, 500VDC 50M $\Omega$ min (At room temperature)				
	Input - FG		2,829VAC 1minute, Cutoff current = 15mA, 500VDC 50M $\Omega$ min (At room temperature)				
ISOLATION	Output, CN1, CN2 - FG		2,000VAC 1minute, Cutoff current = 10mA, 500VDC 50M $\Omega$ min (At room temperature)				
	Output, CN1, CN2 - CN3		500VAC 1minute, Cutoff current = 10mA, 500VDC 50M $\Omega$ min (At room temperature)				
	CN3 - FG		500VAC 1minute, Cutoff current = 10mA, 500VDC 50M $\Omega$ min (At room temperature)				
	OPERATING TEMP., HUMID. AND ALTITUDE		0 to +55°C (Baseplate temperature), -10 to +70°C (Ambient temperature), 20 - 90%RH (Non condensing), 3,000m (10,000feet) max				
ENVIRONMENT	STORAGE TEMP., HUMID. AND ALTITUDE		-20 to +75°C, 20 - 90%RH (Non condensing), 9,000m (30,000 feet) max				
E. THI CHINEITI	VIBRATION		10 - 55Hz, 19.6m/s² (2G), 3minutes period, 60minutes each along X, Y and Z axis				
	IMPACT		196.1m/s² (20G), 11ms, once each along X, Y and Z axis				
SAFETY AND	AGENCY APPROVALS		UL62368-1, EN62368-1, C-UL (equivalent to CAN/CSA-C22.2 No.62368-1)				
NOISE REGULATIONS	CONDUCTED NOISE		Complies with FCC Part 15-A, FCC Part18-A, CISPR11-A, CISPR32-A, EN55011-A, EN55032-A, VCCI-A				
OTHERS	CASE SIZE/WEIGHT		110 X 65 X 420mm [4.33 X 2.56 X 16.54 inches] (without terminal block and screw) (W X H X D) / 5kg max				
	COOLING METHOD		Condution cooling (Water-cooled)				

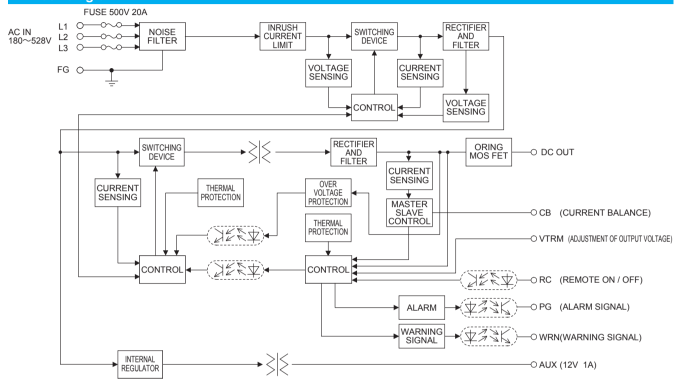
- Output derating is required at 180 200VAC. Refer to "Derating".
- The value is primary surge. The current of input surge to a built-in EMI/EMS Filter (0.2ms or less) is excluded.
- Measured by 20MHz oscilloscope or Ripple-Noise meter (equivalent to KEISOKUGIKEN : RM104). Please refer to the instruction manual 1.7. Output derating is required more than 52.8V (HCA3500TF-48) / 71.5V (HCA3500TF-65). Refer to "Derating"



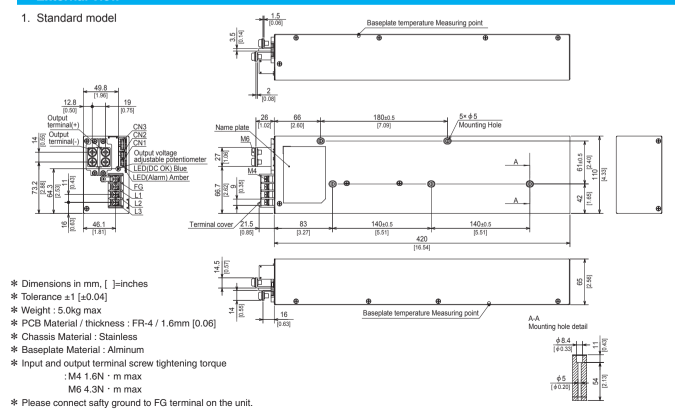
#### **Features**

- · Fanless (Conduction cooling)
- · Low profile (65mm, 2.56 inch = Meet 1.5U height)
- · Wide input voltage range : 3  $\phi$  180 528VAC
- · Built-in AUX power 12V 1A
- Parallel Operation / N+1 Parallel Redundancy Operation
- · High efficiency 94% (at 400VAC input and 65V output)
- · Built-in Alarms
- · Built-in ORING MOSFET
- · Complies with SEMI F47

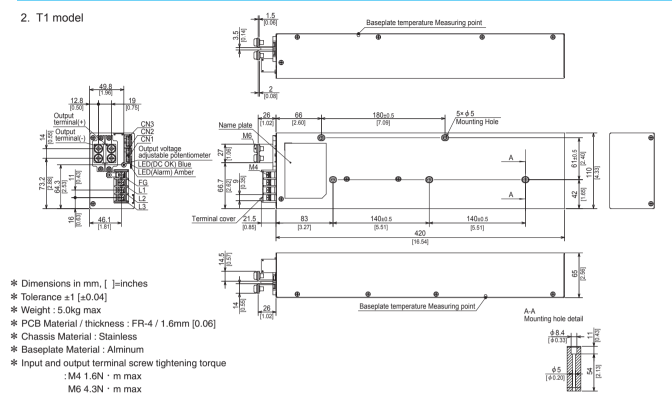
#### **Block diagram**



#### **External view**



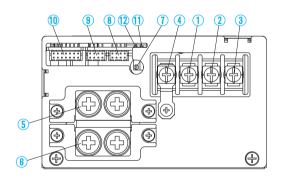
#### **External view**



 $\ensuremath{\bigstar}$  Please connect safty ground to FG terminal on the unit.

#### **Terminal Blocks**

# HCA3500TF



```
①AC (L1)
②AC (L2)
Input Terminals 180-528VAC 3 $\phi$ 45-66Hz
③AC (L3)

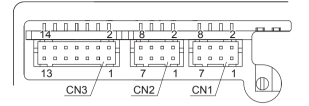
④Frame ground (M4 \(\frac{1}{2}\))
⑤+Output (M6)
⑥-Output (M6)
⑦Output voltage adjustable potentiometer
⑧CN1
⑧CN2
Connectors
⑩CN3
```

①LED for output voltage confirmation (DC\_OK) Color : Bule ②LED for fault condition detection (ALARM) Color : Amber



#### Terminal Blocks

#### Pin Configuration and Functions



#### Pin Configuration and Functions of CN1, CN2

Pin No.		Ground level		
1	+S	COM		
2,3	N.C.	: No connection	-	
4	-S	COM		
5	СВ	: Current Balance	COM	
6	N.C.	: No connection	-	
7	VTRM	: Adjustment of output voltage	COM	
8	COM	: Common ground (for signal)	COM	

\*Each terminal of CN1 and CN2 are connected inside the power supply. \*Do not connect anything to N.C. pins.

#### Pin Configuration and Functions of CN3

Pin No.		Ground level			
1	AUXG	:	Auxiliary output ground (Same potential as SGND)	AUXG	
2	SGND	:	Signal ground (Same potential as AUXG)	SGND	
3	AUX	:	Auxiliary output	AUXG	
4	В	:	RS485 differential signal (-, Inverted) *1	SGND	
5	A	:	RS485 differential signal (+, Non-Inverting) *1	SGND	
6	ADDR1	:	Address bit 1 *1	SGND	
7	SLV_EN	:	Enable Slave mode	SGND	
8	ADDR0	:	Address bit 0 *1	SGND	
9	RC	:	Remote ON/OFF	RCG	
10	RCG	:	Remote ON/OFF ground	RCG	
11	WRN	:	Warning signal	WRNG	
12	WRNG	:	Warning signal ground	WRNG	
13	PG	:	Alarm signal	PGG	
14	PGG	Ξ	Alarm signal ground	PGG	

\*1 For -I4 option.

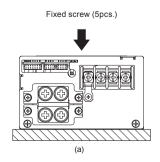
#### Mating connector and terminal

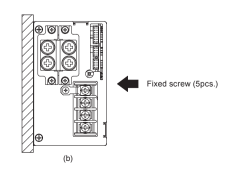
Connector Ho		Housing	ng Terminal	
CNI			Reel: SPHD-001T-P0.5	
CN1	S8B-PHDSS	PHDR-8VS	SPHD-002T-P0.5	J.S.T.
CN2	2		Loose: BPHD-001T-P0.5 *	J.S. I.
CN3	S14B-PHDSS	PHDR-14VS	BPHD-002T-P0.5 *	

\*The manufacturer prepares only the ratchet hand.

#### **Assembling and Installation Method**

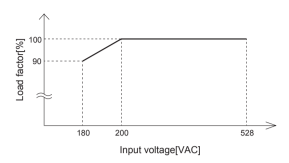
- ■Use with the conduction cooling (e.g. heat dissipation from the aluminum base plate to the attached water-cooled plate).
- ■Recommended screw is M4. Select a screw length that allows the effective thread to be fastened to the water-cooled plate at least 4 mm.
- ■The recommended torque for the mounting screws is 0.94-1.25Nm (when the male screw is iron and the water-cooled plate is aluminum or copper).
- ■The aluminum base plate should be cooled uniformly.
- ■Use TIM (Thermal interface material) between the aluminum base plate and the water-cooled plate. It is recommended to use TIM with a thermal conductivity of 1 W/mK or more.
- ■The unit can be mounted in any direction. When two or more power supplies are used side by side, position them with proper intervals to allow enough air ventilation. Aluminum base plate temperature of each power supply should not exceed the temperature range shown in "Derating".





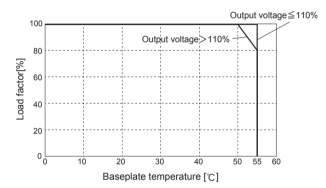
## Derating

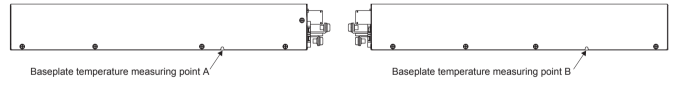
# Derating curve depends on Input voltage



## Derating curve depends on Output voltage

- ■The unit should be used by the conduction cooling such as the water-cooled plate.
- ■The temperature of both points A and B has to be within the derating curve.
- ■Ambient temperature must keep between -10°C and 70°C.





# **Instruction Manual**

♦ It is neccessary to read the "Instruction Manual" and "Before using our product" before you use our product.

Instruction Manual https://www.cosel.co.jp/redirect/catalog/en/HCA/ Before using our product https://en.cosel.co.jp/technical/caution/index.html





#### **Basic Characteristics Data**

Model	Circuit method	Switching frequency [kHz]	Input current [A] *	Inrush current protection	PCB/Pattern			Series/Parallel operation availability	
					Material	Single sided	Double sided	Series operation	Parallel operation
	Active filter	130	11.5	Thermistor + IGBT	FR-4	Yes		s Yes	Yes
HCA3500TF	Phase-shift Full-bridge converter	(Primary) 95					Yes		
		(Secondary) 190							

<sup>\*</sup>The value of input current is at 200VAC input and rated load.