AC-DC Power Supplies Enclosed Type





















SC-series

DC48V Front end power supply





SCHA10000T

SCDA10000T

Feature

High power, AC-DC front end power supply

Three-phase input(AC160 - 264V 3ϕ)

High efficiency (90%), High power factor (0.99)

Harmonic attenuator (Complies with IEC61000-3-12)

Complies with SEMI F47

Wide output voltage adjustable range approximately 0 to 52.8V (Optional)

Constant current regulation provided with additional external components (Optional)

Parallel operation and Parallel redundancy operation (SCHA10000T)

System ON / OFF (Remote ON / OFF)

Alarms

Output Voltage Monitor

Parallel Control (Start in / out)

Remote Signal ON / OFF

Safety agency approvals

UL60950-1, C-UL, EN60950-1

3-year warranty

CE marking

Low Voltage Directive RoHS Directive

EMI

Complies with EN55011 Group1-A, EN55022-A, CISPR22-A, FCC Part15 classA

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

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EN61000-4-11

Ordering information

10000 T



①Series name ②External form H:Wide front interface

- D:Compact front interface
- 3 Single output
- 4 Output wattage
- (§) Three-phase input (§) Output voltage
- (7)Optional

*Make sure necessary tests will be carried out on your end equipment with the power supply installed in accordance with any required EMC/EMI regulations.

SPECIFICATIONS

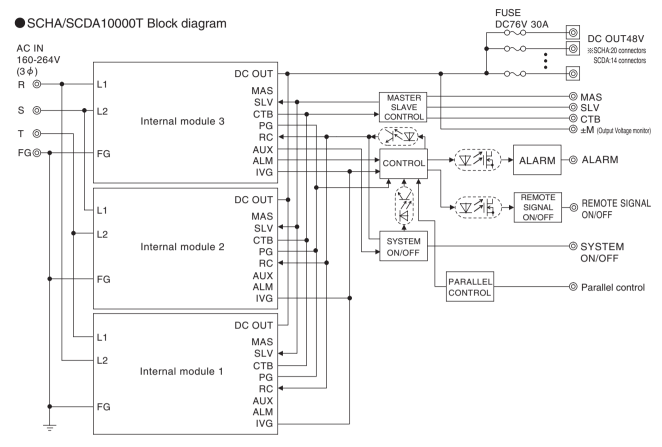
	MODEL		SCHA10000T-48	SCDA10000T-48				
	VOLTAGE[V]		AC160 - 264 3 φ					
	CURRENT[A]	ACIN200V	35typ					
	FREQUENCY[Hz]		50/60 (47 - 63)					
INPUT	EFFICIENCY[%]	ACIN200-240V	90typ					
	POWER FACTOR	ACIN200-240V	0.99typ (lo=100%)					
	INRUSH CURRENT[A]	ACIN240V *1	60typ / 80typ (Primary inrush current /Secondary inrush current) (More than 3 sec. to re-start)					
	LEAKAGE CURRENT[mA]		5.0max (ACIN 240V 60Hz, Io=0 - 100%, According to IEC60950-1)					
	VOLTAGE[V]		48					
	CURRENT[A]		208					
	WATTAGE[W]		9,984					
	LINE REGULATION[mV]	192max					
	LOAD REGULATION[mV]		720max					
	RIPPLE[mVp-p]	0 to +50°C *2	150max					
OUTPUT	RIPPLE NOISE[mVp-p]	0 to +50°C *2						
	TEMPERATURE REGULATION[mV]	0 to +50°C	240max					
	DRIFT[mV]	*3	192max					
	START-UP TIME[ms] *6		750max (ACIN 200V, Io=100%)					
	HOLD-UP TIME[ms]		20typ (ACIN200V, Io=100%)					
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]		43.2 - 52.8					
	OUTPUT VOLTAGE SETTING[V]		47.0 - 49.0					
	OVERCURRENT PROT	ECTION	Activate over 105% - 120% of rated current and recovers automatically. (Shut down if low-voltage protection activated)					
	OVERVOLTAGE PROTECTION[V] *4		56.0 - 59.0 (shut down)					
PROTECTION	LUW-VULIAGE PROTECTIONIVI **		28.8 - 33.6 (shut down)					
CIRCUIT AND OTHERS	OPERATING INDICATION		LED : Green (48VDC output), White (AC IN)					
01112110	ALARM OUTPUT		Detecting low input voltage, detecting open phase, detecting low output voltage					
	REMOTE ON/OFF (SYSTEM ON/OFF)		Provided					
	(INPUT) - (OUTPUT · SYSTEN REMOTE SIGNAL ON/OFF · A		AC3,000V 1minute, Cutoff current = 100mA, DC2,200V 1minute, Cutoff current = 1mA (At Room Temperature) DC500V 50M Ω min (At Room Temperature)					
ISOLATION	(INPUT) - (FG)		AC2,000V 1minute, Cutoff current = 100mA, DC2,200V 1minute, Cutoff current = 1mA (At Room Temperature) DC500V 50M Ω min (At Room Temperature)					
ISOLATION	(OUTPUT · SYSTEM ON/OFF SIGNAL ON/OFF · ALARM) - (-	AC500V 1minute, Cutoff current = 100mA, DC500V 50M Ω min (At Room Temperature)					
	(OUTPUT) - (SYSTEM ON/OF SIGNAL ON/OFF · ALARM)	F · REMOTE	AC100V 1minute, Cutoff current = 50mA, DC100V 10M Ω min (At Room Temperature)					
	OPERATING TEMP., HUMID. AND ALTITUDE		0 to +50°C, 20 - 85%RH (Non condensing), 3,000m(10,000feet) max (Refer to Cooling method)					
ENVIRONMENT	STORAGE TEMP., HUMID. AND ALTITUDE		-25 to +85℃, 20 - 90%RH (Non condensing), 9,000m(30,000feet) max					
LIVIIIONWLIVI	VIBRATION		10 - 55Hz, 19.6m/s² (2G) , 3minutes period , 30 minutes 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		UL60950-1, C-UL (CSA60950-1), EN60950-1 complies					
NOISE	CONDUCTED NOISE		Complies with EN55011 Group1-A, EN55022-A, CISPR22-A, FCC part15 classA, additional EMI/EMC Filter required for meeting class B					
REGULATIONS	HARMONIC ATTENU	IATOR	Complies with IEC61000-3-12					
OTHERS	CASE SIZE/WEIGHT	*5	$459 \times 150 \times 320 \text{mm} \\ [18.07 \times 5.91 \times 12.6 \text{ inches}] \\ \text{(W} \times \text{H} \times \text{D)/23kg max} \\ 310.5 \times 150 \times 510 \\ \text{mm} \\ [12.22 \times 5.91 \times 20.08 \text{ inches}] \\ \text{(W} \times \text{H} \times \text{D)/20kg max} \\ \text{(W} \times \text{D)/20kg max} \\$					
	COOLING METHOD		Forced cooling (require external fan)					

- The current of input surge to a built-in noise filter (0.2ms or less) is excluded. Measured by 500MHz oscilloscope.
- Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C, with the input voltage held constant at the rated input/output.
 - To recover output voltage, recycle input voltage after 3 or more seconds.
- Case size contains neither the terminal blocks, connector and screw nor.
- When input voltage recycling is needed for output recovery, AC power shall be removed and cycled after 3 seconds to reset the protection circuit. Please contact us when it's necessary to restart the power supply in less than 3 seconds.

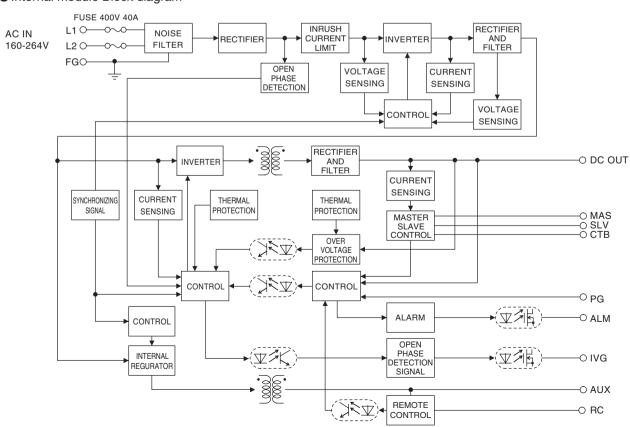
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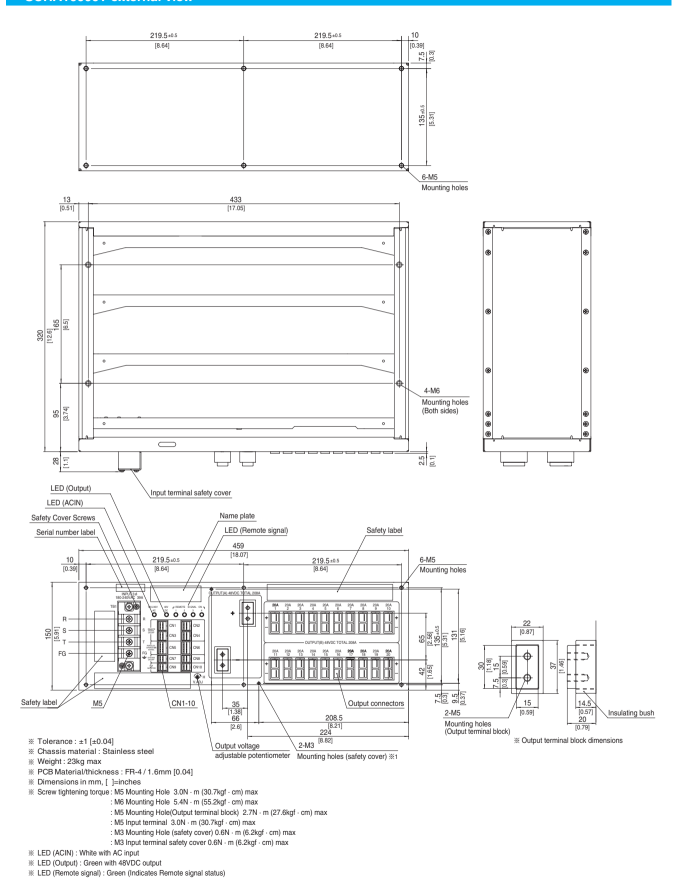
SCHA/SCDA10000T Block diagram



Internal module Block diagram



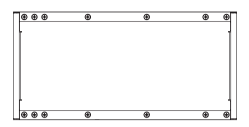
SCHA10000T external view

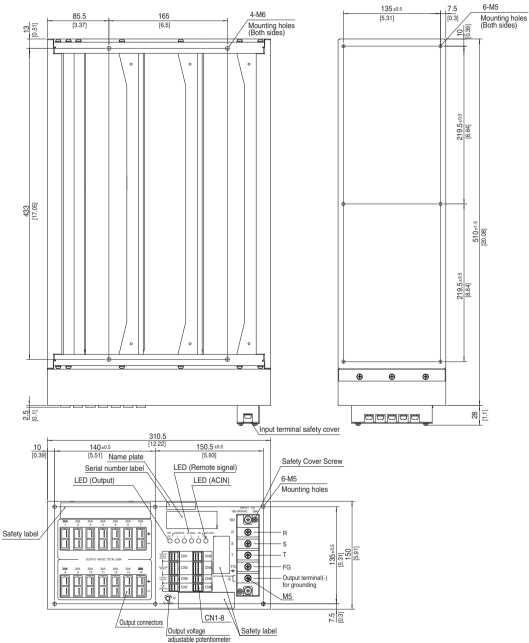


 $\frak{1}$ Bus-bar safety cover, optional accessory.



SCDA10000T external view

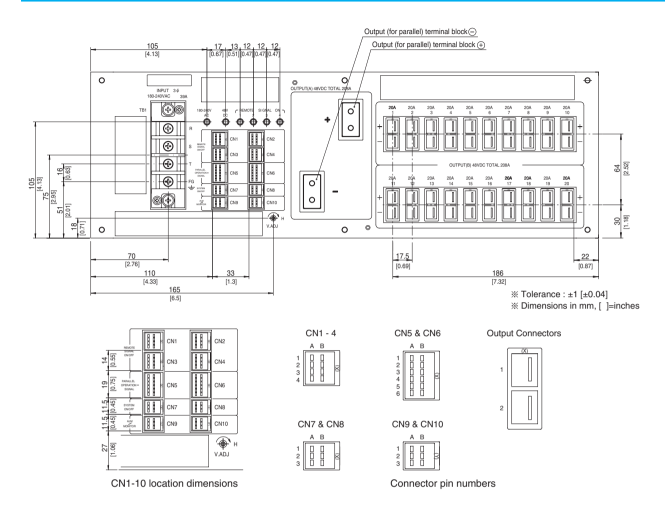




- % Tolerance : ±1 [±0.04]
- * Chassis material : Stainless steel
- * Weight: 20kg max
- ※ PCB Material/thickness : FR-4 / 1.6mm [0.04]
- % Dimensions in mm, []=inches
- ※ Screw tightening torque: M5 Mounting Hole 3.0N ⋅ m (30.7kgf ⋅ cm) max
 - : M6 Mounting Hole 5.4N \cdot m (55.2kgf \cdot cm) max : M5 Input terminal 3.0N \cdot m (30.7kgf \cdot cm) max
 - : M3 Input terminal safety cover 0.6N · m (6.2kgf · cm) max
- * LED (ACIN): White with AC input
- * LED (Output) : Green with 48VDC output
- * LED (Remote signal) : Green (Indicates Remote signal status)
- ※ Output terminal(-) for grounding
- ·Output terminal(-) is internally connected to DC48V Output (-).
- ·Output terminal(-): For grounding to stabilize secondary output by connecting to system ground (earth).
- $\cdot \textbf{Can not draw current through output terminal (-) for grounding.} \\$



SCHA10000T external view (front panel)



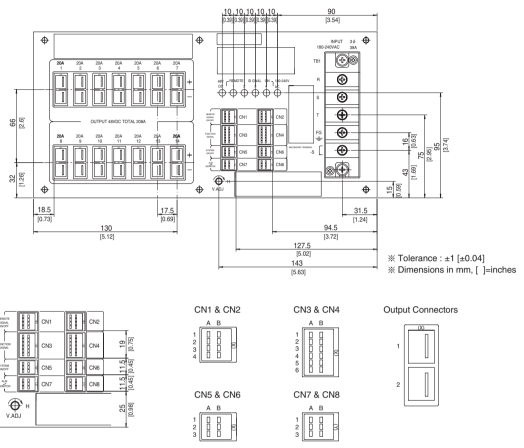
SCHA10000T Functions & Connectors

Connec	ctor	Housing	Mfr.	Pin No.	Function
0. 44	4 050000 0	1 170050 0	Tyco Electronics	1	Output (+)
Output connector	1-353080-2	1-179958-2	AMP	2	Output (-)
	1318125-1	1-1318119-4	Tyco Electronics	1A	Remote signal ON/OFF 1+
				1B	Remote signal ON/OFF 1-
				2A	Remote signal ON/OFF 2+
ONIA ONIA				2B	Remote signal ON/OFF 2-
CN1-CN4				3A	Remote signal ON/OFF 3+
				3B	Remote signal ON/OFF 3-
				4A	Remote signal ON/OFF 4+
				4B	Remote signal ON/OFF 4-
	1318126-1	1-1318118-6	Tyco Electronics	1A,1B	MAS: Master
				2A,2B	SLV: Slalve
CN5 & CN6				3A,3B	CTB: Current balance
CINO & CINO				4A,4B	PCNT: Parallel control
				5A,5B	COM:GND
				6A,6B	N.C.
	1318124-1	1-1318119-3	Tyco Electronics	1A,1B	System ON/OFF +
CN7 & CN8				3A,3B	System ON/OFF -
			AMP	2A,2B	N.C.
	1318124-2	2-1318119-3		1A,1B	Alarm +
0110 0 01110			Tyco Electronics	3A,3B	Alarm -
CN9 & CN10				2A	+M: Output voltage monitor+
				2B	-M: Output voltage monitor-

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SCDA10000T external view (front panel)



CN1-8 location dimensions

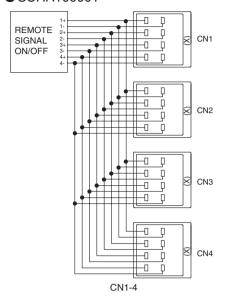
Connector pin numbers

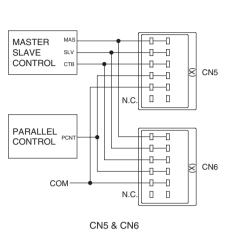
SCDA10000T Functions & Connectors

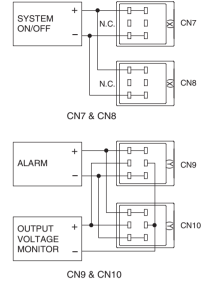
Connec	ctor	Housing	Mfr.	Pin No.	Function		
Output connector 1-353080-2		1 170050 0	Tyco Electronics	1	Output (+)		
Output connector	1-353080-2	1-179958-2	AMP	2	Output (-)		
	1318125-1	1-1318119-4	Tyco Electronics AMP	1A	Remote signal ON/OFF 1+		
				1B	Remote signal ON/OFF 1-		
				2A	Remote signal ON/OFF 2+		
CN1 & CN2				2B	Remote signal ON/OFF 2-		
CINT & CINZ				ЗА	Remote signal ON/OFF 3+		
				3B	Remote signal ON/OFF 3-		
				4A	Remote signal ON/OFF 4+		
				4B	Remote signal ON/OFF 4-		
	1318126-1	1-1318118-6	Tyco Electronics AMP	1A,1B	MAS: Master		
				2A,2B	SLV: Slave		
CN3 & CN4				3A,3B	CTB: Current balance		
CINS & CIN4				4A,4B	PCNT: Parallel control		
				5A,5B	COM:GND		
				6A,6B	N.C.		
	1318124-1	1-1318119-3	Tyco Electronics AMP	1A,1B	System ON/OFF +		
CN5 & CN6				3A,3B	System ON/OFF -		
				2A,2B	N.C.		
	1318124-2	2-1318119-3		1A,1B	Alarm +		
017.0.010			Tyco Electronics	3A,3B	Alarm -		
CN7 & CN8				2A	+M: Output voltage monitor+		
				2B	-M: Output voltage monitor-		

Connection diagram of function connectors

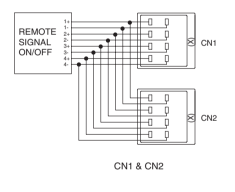
● SCHA10000T

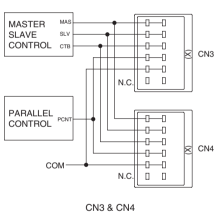


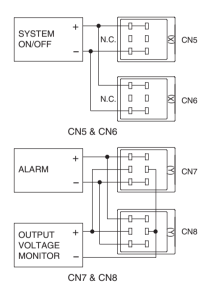




● SCDA10000T



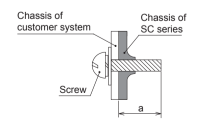




Assembling and Installation Method

Installation method

- ■Screw mounting has to be consider the product weight for safety fixture.
- ■To keep enough insulation distance between screws and internal components, length of the mounting screw should not exceed recommendation as right figure.



Mounting hole	Diameter	a (Max penetration length)		
Chassis	M6	8mm max		
Cilassis	M5	7mm max		
Output terminal block (SCHA10000T)	M5	10mm max		
Safety cover (Bus bar) (SCHA10000T)	M3	7mm max		

SCHA/SCDA10000T | CD\$EL



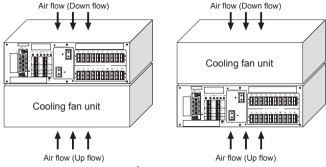
Assembling and Installation Method

Cooling Method

This power supply unit is designed for assuming external cooling fans. Follow instruction of cooling condition as follows.

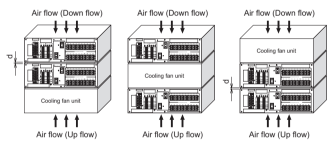
- ■Built into cooling air flow line in the system(Duct structure air cooling) for uniform cooling air flow.
- ■Number of stacked units is up to 3, as shown in Fig① and Fig②.
- ■Air flow direction is either Up or Down as shown in Fig① to Fig③.
- ■Clearance between stacked units is 1.5mm≤d≤6mm.
- ■Fig① to Fig③ show the position of cooling fan unit.
- ■Contact us for more information if your design utilizes other cooling methods.
- ■Stacking 4 units or more is not allowed.

(1)Cooling methods for use of single unit



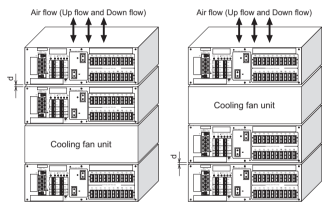
Cooling air flow rate: 13m3/min or more Intake air temperature :50°C or less

(2)Cooling methods for use of 2 units



d :gap of power supply units. (1.5mm≤d≤6mm) Cooling air flow rate: 13m3/min or more Intake air temperature :35℃ or less

(3)Cooling methods for use of 3 units



d :qap of power supply units. (1.5mm≤d≤6mm)

Cooling air flow rate: 13m3/min or more Intake air temperature :35°C or less

Instruction Manual

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

Instruction Manual https://en.cosel.co.jp/product/powersupply/SC/ 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]	Rated input fuse	Inrush current protection circuit	PCB/Pattern		
							Material	Single sided	Double sided
	SCHA	Active filter	65	- 35	400V 40A	SCR	FR-4		Double and
	10000T	Forward converter	130						Multi
	SCDA	Active filter	65	35	400V 40A	SCR	FR-4		Double
	10000T	Forward converter	130						and Multi

The value of input current is at ACIN 200V 3 φ and rated load.