



### Features:

- Universal Input 100 – 240 VAC
- Power Density: 7.15 watts/cu in.
- Power Factor Corrected to EN61000-3-2 class D
- 12 VDC – 55 VDC Output
- Over-Current Protection, Over-Voltage Protection
- Remote Sense & Remote On/Off
- Peak Power 700W within 500uS Duty Duration
- 3 Mechanical Options
- RoHS Compliant



**Input Voltage:** 47~63Hz, 90 - 264 VAC full range.

**Input Current:** 5A at 90 VAC full load.

**Inrush Current:** 35A Max @ 230 VAC with full load cold start.

**PFC:** Active Power Factor Correction meets EN61000-3-2 class D.

**Fan Drive:** 12VDC/400mA is available to drive an external fan.

**Transient Response:** Returns to within 1% in less than 2.5mS for a 50% load change and the peak transient does not exceed 5%.

**Overshoot:** Turn-on & off overshoot < 5% over nominal voltage.

**Efficiency:** 80% minimum (Measuring at 230 VAC and full load).

**Turn On Delay:** 1 second maximum at 120 VDC.

**Hold Up Time:** 20mS min. at 80% of full load.

**Adjustability:** Output user adjustable  $\pm 5\%$  minimum.

**Remote Sense:** Designated as **V1S+** (Pin 1) and **V1S-** (Pin 2) on the CON3. Voltage compensates for up to 0.5V line drop.

**Remote on-off:** Defined **INH** (Pin 4) on CON3, requiring a TTL low signal to inhibit output.

**LED display:** Bi-color **LED1** emit Green for Power On; And emit Orange when protection is enable or **INH** is applied a low signal.

**Power Good:** Designated as **PG** on CON3 will go high 100- 500mS after regulation and goes low 1mS before loss regulation.

**Input Circuit Protection:** One 250V/ 8A fuse inserted.

**Input Voltage Protection:** Power shut down under  $80 \pm 5$  VAC, and recovered over 86 VAC.

**Over-Power Protection:** Hiccup mode 110-140%; Auto-recovery.

**Short Circuit Protection:** Trip without damage and auto-recovery.

**Leakage Current:** 1.5mA @ 240 VAC.

**Over Voltage Protection:** Unit latching down when output exceed 130% and recycle AC input to reset.

**Over-Temperature Protection:** Unit protected of excessive operating ambient 85°C, and automatic recovery.

**Operating Temperature:** 0 to 70°C ambient, de-rating at 2.5% per degree from 50°C to 70°C.

**Storage Temperature:** -20°C to 85°C.

**Operating Humidity:** 5% to 90% RH, Non-condensing.

**Storage Humidity:** 5% to 95% RH, Non-condensing.

**Vibration:** 5 ~ 50 Hz, acceleration 7.35 m/s<sup>2</sup> on X,Y and Z Axis.

**Emissions:** FCC Part 15, CISPR 22 class B, Conducted.

**Safety Regulation:** Approved to UL60950-1, CSA C22.2 No. 60950-1-03, TUV EN60950-1, CE Mark (LVD) EN61000-3-2,3 & IEC61000-4 Series Regulations and CB.

**HI-POT Withstand Voltage:** 1500 VAC input line to chassis (10mA DC cut off current); Isolating 3000VAC primary to secondary windings; Primary to core 1500VAC. All for 3 sec.

**Grounding Test:** Apply 25 A from ground pin of the three prong plug to the far most earth. Max allowable resistance 0.1 ohm.

**MTBF:** 100,000 Hrs (according to MIL-HBK-217F) at 30°C.

### Enclosure:

**SD $\underline{E}$ 400T1:** 8(L) X 4(W) X 2(H) inches;

**SD $\underline{U}$ 400T1 & SD $\underline{C}$ 400T1:** 7(L) x 4(W) x 2(H) inches.

### Cooling:

**SD $\underline{E}$ 400T1:** Self cooled by built-in fan;

**SD $\underline{U}$ 400T1 & SD $\underline{C}$ 400T1:** 22cfm forced air flow to achieve maximum power.

**Burn in:** 45  $\pm 5$ °C for 1 hour @ 230 VAC with full load.

### Weight:

**SD $\underline{E}$ 400T1:** 1050g.

**SD $\underline{U}$ 400T1 & SD $\underline{C}$ 400T1:** 950g.



# SDY400T1 Series

Single Output, Switch Mode Power Supply  
Active PFC, RoHS Compliant

Date: 9/8/09

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## Output Voltage and Current Chart

Model Number**	Preset Voltage	Output Voltage Range	Max. Output Power/Current		Efficiency	Ripple & Noise
			Type <u>U</u> & <u>C</u> (Forced Air)	Type <u>E</u>		
SDY400T1XXR	12 VDC	12 - 15 VDC		33.34 A	80%	±1%
SDY400T1XXR	18 VDC	16 - 21 VDC		25 A	80%	±1%
SDY400T1XXR	24 VDC	22 - 30 VDC		18.19 A	80%	±1%
SDY400T1XXR	36 VDC	31 - 41 VDC		12.9 A	80%	±1%
SDY400T1XXR	48 VDC	42 - 55 VDC		9.53 A	80%	±1%

\*\* To Determine Part Number:

- Replace "XX" with Required Output Voltage (12VDC = "12", 48VDC = "48", ect.)
- Replace "Y" with Desired Case Code:
  - Type U: U-Chassis @ 300 Watts Max. Output Power with 22CFM Airflow Cooling
  - Type C: U-Chassis with Cover @ 300 Watts Max. Output Power with 22CFM Airflow Cooling
  - Type E: Enclosed with Side Built-In Fan @ 300 Watts Max. Output Power
- Conformal Coating (Optional): Order as SDY400T1XXCR
- Input Connector: For Enclosure w. Fan (SDE400T1XXR): IEC320-C14 Inlet or 3-Position Barrier Strip.  
For U-Channel (SDU400T1XXR) & Cover (SDC400T1XXR): Crimp Style PCB Header (5-Pin, 3 Used) or 3-Position Barrier Strip.
- Output Connector: 14-Pin Crimp Style PCB Header or 6-Position Barrier Strip.  
For Crimp Style PCB Header, Order as: SDY400T1XXR (Unchanged)  
For 6-Position Barrier Strip, Order as: SDY400T1XXAR  
Example: SDE400T124R indicates a 24VDC Unit with an Enclosed, Side Fan Case and 14-Pin Crimp Style PCB Header.  
SDU400T148ACR indicates a 48VDC Unit with U-Chassis Case, 6-Position Barrier Strip, and Conformal Coating.



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### Pin Connection: SDY400T1XXR

Pin	Input: 5-Pin Crimp Terminal
1	Ground
2	No Pin
3	Neutral
4	No Pin
5	Line
	Output: 14-Pin Crimp Terminal
1 - 7	V Output (+)
8 - 14	Return (-)

### Pin Connection: SDY400T1XXAR

Pin	6-Position Barrier Strip
1 - 3	V Output (+)
4 - 6	Return (-)

#### **AC Input Connector (CON1):**

SDU400T1 & SDC400T1: Mating Molex Part No. 09-91-0500 equivalent (5 pin, 3 used), or M3, 3 pins terminal block 8.25mm center.

SDE400T1: IEC320 or equivalent Snap-in mounting type or M3.5, 3 pins terminal block 8.25mm center.

#### **Output Connector (CON2):**

Mating Molex 14 pins (09-91-2000), or Howder (HD-121-6P) M3.5, 6 pins terminal block, 9.5MM Center.

#### **Output Pin Assignment:**

(See table above).

#### **Logic signal connectors (CON3):**

Mating JST XHP-5 or equivalent (CHYAO SHIUNN JS-2001-05).

Mating Pins: JST SXH-002T-P0.6 for AWG 30 to 26.

#### **Mounting Inserts:**

4 Places 6-32. Max. Penetration 0.13" on bottom side and 4 places 0.25" on both side.

#### **Fan Drive:**

Mating JST XHP-2 or equivalent (CHYAO SHIUNN JS-2001-02).



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# SDY400T1 Series

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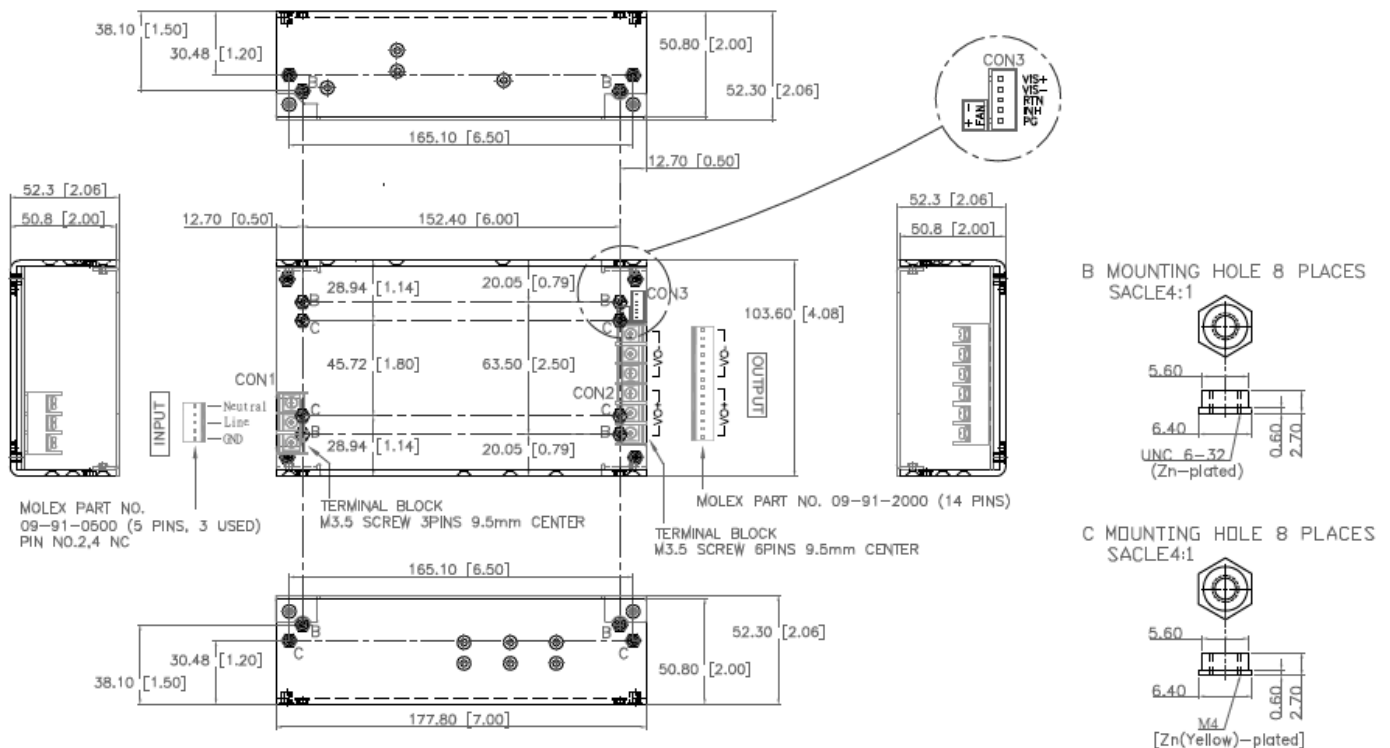
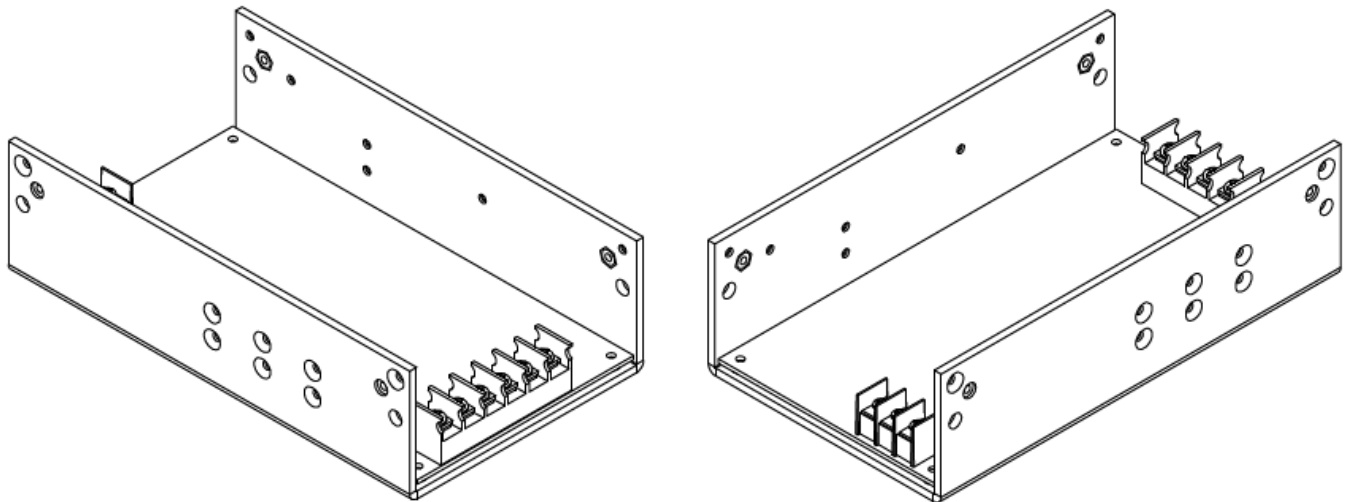
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Type **U**: U-Chassis Case  
Order as: SD**U**400T1XXR

Type **C**: U-Chassis Case with Cover  
Order as: SD**C**400T1XXR





# SDY400T1 Series

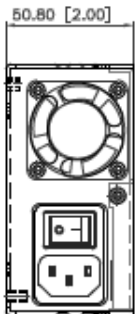
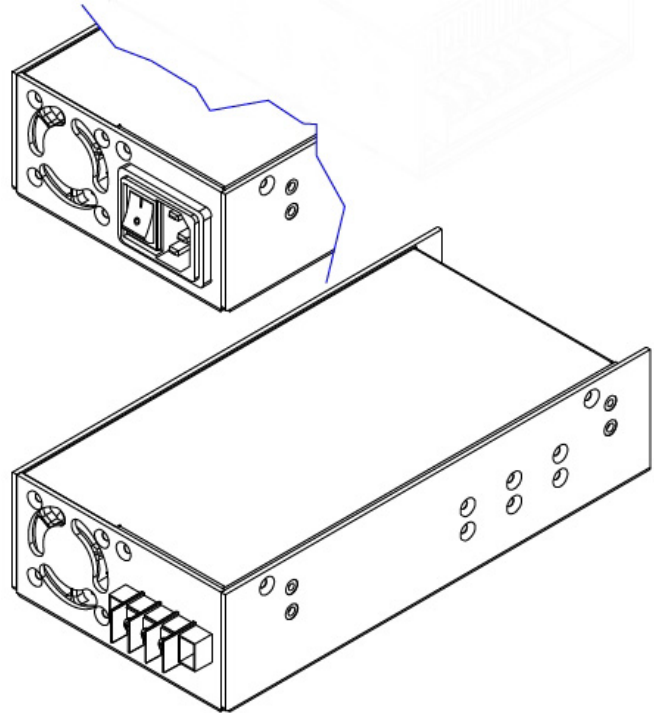
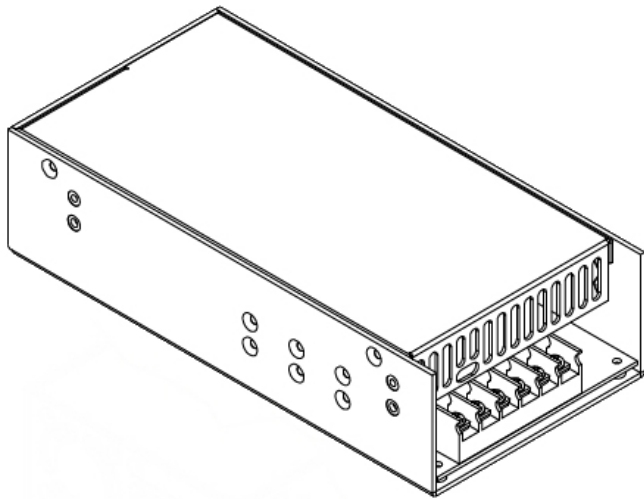
Single Output, Switch Mode Power Supply  
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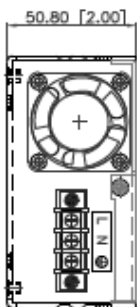
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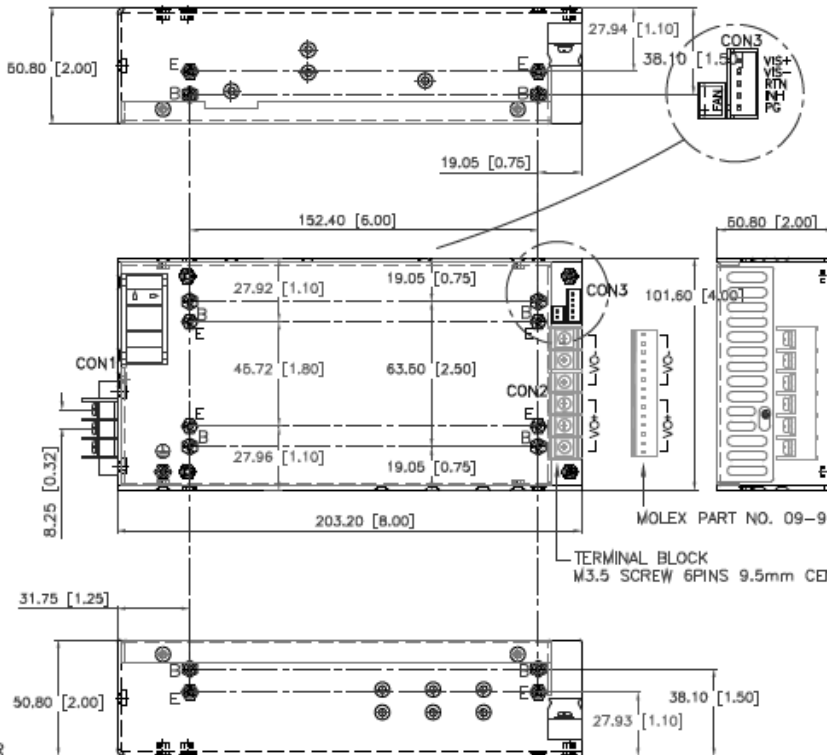
Type **E**: Enclosed Case w/ Side Fan  
Order as: SDE400T1XXR



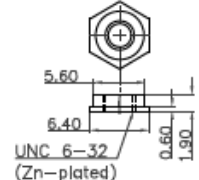
IEC320 AND  
ROCKER SWITCH



TERMINAL BLOCK  
M3 SCREW  
3PINS 8.25mm CENTER

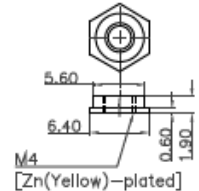


B MOUNTING HOLE 8 PLACES  
SACLE4:1



UNC 6-32  
(Zn-plated)

E MOUNTING HOLE 8 PLACES  
SACLE4:1



M4  
[Zn(Yellow)-plated]