





























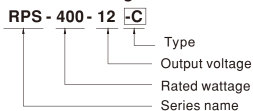
# Features

- 5"×3" compact size
- · Medical safety approved (2 x MOPP) according to ANSI/AAMI ES60601-1 and IEC/BS EN/EN60601-1
- Suitable for BF application with appropriate system configuration
- · 250W convection.400W force air
- EMI Class B for Class I & Class A for Class II configuration
- No load power consumption<0.5W by PS-ON control</li>
- 5Vdc standby output, 12Vdc fan supply, Power Good, Power Fail and remote sense
- Protections: Short circuit / Overload / Over voltage / Over temperature
- Operating altitude up to 4000 meters
- 3 years warranty

# Description

RPS-400 is a 400W highly reliable green PCB type medical power supply with a high power density on the 5" by 3" footprint. It accepts 80~264VAC input and offers various output voltages between 12V and 48V. The working efficiency is up to 94% and the extremely low no load power consumption is down below 0.5W. RPS-400 (blank type only) is able to be used for both Class I (with FG) or Class II (no FG) system design. The extremely low leakage current is less than  $160\mu$ A. In addition, it conforms to international medical regulations (2\*MOPP) and EMC BS EN/EN55011, perfectly fitting all kinds of BF rated "patient contact" medical system equipment. RPS-400 series also offers the enclosed style models( -C / TF /SF)

# Model Encoding



Type	Type Description	
Blank	ank PCB Type	
С	C Enclosed casing Type	
TF	TF Enclosed Type with fan on the top	
SF	Enclosed Type with fan on the side	In stock

# Applications

- Oral irrigator
- · Hemodialysis machine
- Medical computer monitors
- · Sleep apnea devices
- · Pump machine
- · Electric bed

## GTIN CODE

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



## **SPECIFICATION**

MODEL			RPS-400-12	RPS-400-15	RPS-400-18	RPS-400-24	RPS-400-27	RPS-400-36	RPS-400-48
	DC VOLTAGE	<b>.</b>	12V	15V	18V	24V	27V	36V	48V
	AUDDENIT	25CFM	33.3A	26.7A	22.3A	16.7A	14.9A	11.2A	8.4A
	CURRENT	Convection	20.8A	16.7A	13.9A	10.5A	9.3A	7A	5.3A
	RATED	25CFM	399.6W	400.5W	401.4W	400.8W	402.3W	403.2W	403.2W
	POWER	Convection	249.6W	250.5W	250.2W	252W	251.1W	252W	254.4W
	RIPPLE & NOISE (max.) Note.2		120mVp-p	120mVp-p	150mVp-p	150mVp-p	200mVp-p	200mVp-p	200mVp-p
OUTPUT	VOLTAGE ADJ. RA	NGE(main output )	11.4~12.6V	14.3~15.8V	17.1~18.9V	22.8~25.2V	25.6 ~ 28.4V	34.2~37.8V	45.6 ~50.4V
	VOLTAGE TOL	ERANCE Note.3	±3.0%	±3.0%	±3.0%	±2.0%	±1.0%	±1.0%	±1.0%
	LINE REGUL	ATION	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%
	LOAD REGU	LATION	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%
	SETUP, RISE	TIME	1000ms, 30ms	230VAC 15	00ms, 30ms/115	VAC at full load	1		
	HOLD UP TIN	<b>IE</b> (Тур.)	16ms/230VAC	16ms/115VAC	at full load				
	VOLTAGE RA	NGE Note.4	80 ~ 264VAC	113 ~ 370VD	C				
	FREQUENCY	RANGE	47 ~ 63Hz						
	POWER FAC	TOR	PF>0.94/230V	AC PF>0.98/11	15VAC at full loa	d			
INPUT	EFFICIENCY	(Тур.)	91.5%	92%	93%	93%	93.5%	94%	94%
	AC CURRENT (Typ.)		4.2A/115VAC 2.1A/230VAC						
	INRUSH CUR	RENT (Typ.)	COLD START 35A/115VAC 70A/230VAC						
	LEAKAGE CURRENT (max.) Note.5		Earth leakage current <200μA/264VAC 50Hz , Touch current < 70μA/264VAC						
	OVERLOAD		105 ~ 135% rated output power						
			Protection type : Hiccup mode, recovers automatically after fault condition is removed						
PROTECTION	OVER VOLTAGE		13.2 ~ 15.6V	16.5 ~ 19.5V	19.8 ~23.4V	26.4 ~ 31.2V	29.7 ~ 35.1V	39.6 ~ 46.8V	52.8 ~ 62.4V
			Protection type : Shut down o/p voltage, re-power on to recover						
	OVER TEMP	ERATURE	Protection type : Shut down o/p voltage, recovers automatically after temperature goes down						
	5V STANDBY	,	5Vsb:5V@0.6A without fan, 1A with fan 25CFM;						
	3V STANDET		Tolerance ±2%, ripple : 120mVp-p(max.)						
	FAN SUPPLY		12V@0.5A for driving fan ;						
	TANGOTTE		Tolerance -15% ~+10% at main output 35% rated current (25CFM)						
FUNCTION	FAN CONTRO	DL	Fan on by 20% load min. (For RPS-400-xxTF/SF)						
	PS-ON INPUT	L SIGNAI	Power on: PS-ON = "Hi" or " > 2 ~ 5V";						
	13-01111110	JONAL	Power off: PS-ON = "Low" or " < 0 ~ 0.5V"						
	POWER GOOD	/ POWER FAIL	500ms>PG>10ms; The TTL signal goes high with 10ms to 500ms delay after power set up;						
			The LLL signal, goes low at least 1ms before Volbelow 90% of rated value						
	WORKING TE		-30 ~ +70°C (Refer to "Derating Curve")						
	WORKING H		20 ~ 90% RH n						
ENVIRONMENT		MP., HUMIDITY		) ~ 95% RH non-	condensing				
	TEMP. COEF	FICIENT	±0.03%/°C (0						
	VIBRATION	TITUDE	10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes						
OPERATING ALTITUDE Note.6			4000 meters						



#### **SPECIFICATION**

		IEC60601-1, TUV BS	EN/ENGOGO1	1 EAC	TD TC NNA				
		UL ANSI/AAMI ESE			11 10 004,				
	SAFETY STANDARDS	CAN/CSA-C22.2 No. 60601-1:14 - Edition 3 approved;							
		Design refer to BS EN/EN60335-1							
	ISOLATION LEVEL		imary-Secondary: 2xMOPP, Primary-Earth:1xMOPP, Secondary-Earth:1xMOPP						
	WITHSTAND VOLTAGE		P-O/P:4KVAC I/P-FG:2KVAC O/P-FG:1.5KVAC						
	ISOLATION RESISTANCE	I/P-O/P, I/P-FG:100N	P-O/P, I/P-FG:100M Ohms / 500VDC / 25°C / 70% RH						
		Parameter		Stand			Test Level / N		
		Conducted emission		BS EN	/EN55011 (CISPR11)		Class B(Pleas	se see last page note1)	
	EMC EMISSION	Radiated emission			/EN55011 (CISPR11)		,	se see last page note1)	
SAFETY &		Harmonic current			/EN61000-3-2		Class A		
EMC (Note 7)		Voltage flicker			/EN61000-3-3				
(11010 1)		BS EN/EN55035 , BS EN/EN60601-1-2, BS EN/EN61204-3							
		Parameter			Standard		Test Level / Note		
		ESD		BS EN	3S EN/EN61000-4-2		Level 4, 15KV air ; Level 4, 8KV contact		
		RF field susceptibility		BS EN	BS EN/EN61000-4-3		Level 3, 10V/m( 80MHz~2.7GHz ) Table 9, 9~28V/m( 385MHz~5.78GHz )		
	EMC IMMUNITY	EFT bursts		BS EN	/EN61000-4-4		Level 3, 2KV		
		Surge susceptibility		BS EN	/EN61000-4-5		Level 4, 4KV/Lii	ne-FG ; 2KV/Line-Line	
		Conducted susceptibility		BS EN	/EN61000-4-6		Level 3, 10V		
		Magnetic field immunity		BS EN	BS EN/EN61000-4-8		Level 4, 30A/m		
		Voltage dip, interruption		BS EN	BS EN/EN61000-4-11		100% dip 1 periods, 30% dip 25 periods, 100% interruptions 250 periods		
	MTBF	1393.3K hrs min.	Telcordia SI	R-332	(Bellcore) ; 194.1K h	rs min	. MIL-HDB	K-217F (25°ℂ)	
	DIMENSION	Туре	RPS-400		RPS-400-C	RPS-4	400-TF	RPS-400-SF	
	DIWIENSION	1 *\\/*  1	127*76.2*35m	ım	130*86*43mm	130*86	6*58.5mm	160*86*43mm	
OTHERS		L*W*H	5"*3"*1.37"in	ch	5.11"*3.39"*1.69"inch 5.11"*		3.39"*2.30"inch	6.3"*3.39"*1.69"inch	
		P.W.	0.39Kg		0.51Kg 0.58K		g	0.64Kg	
	PACKING	Q'TY	36pcs		24pcs 24pcs		S	24pcs	
	IAUMINU	G.W.	15Kg		13.2Kg	14.9Kg		16.4Kg	
		M'MENT	0.96CUFT		0.77CUFT	0.86CUFT		0.91CUFT	

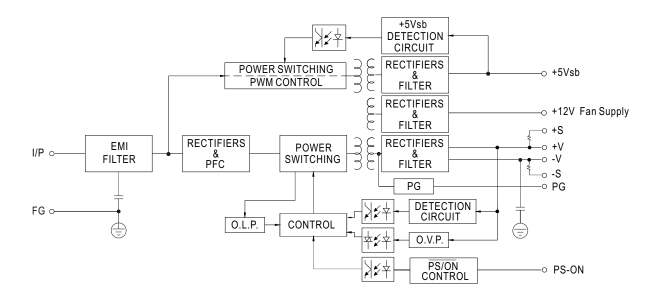
- 1. All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25 of ambient temperature.
- 2. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1 \( \mu f \) & 47 \( \mu f \) parallel capacitor.
- 3. Tolerance: includes set up tolerance, line regulation and load regulation.
- 4. Derating may be needed under low input voltages. Please check the derating curve for more details.
- 5. Touch current was measured from primary input to DC output.
- 6. 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).
- 7. The power supply is considered a component which will be installed into a final equipment. All the Class I (with FG) EMC tests are executed by mounting the unit on a 360mm\*360mm metal plate with 1mm of thickness. The Class II (without FG) EMC tests are executed by mounting the unit on a 130mm\*86.6mm 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 http://www.meanwell.com)
- % Product Liability Disclaimer : For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx

NOTE

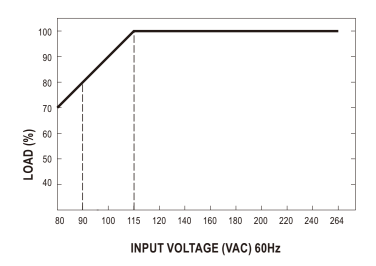


## **■** Block Diagram

PFC fosc: 90KHz PWM fosc: 100KHz

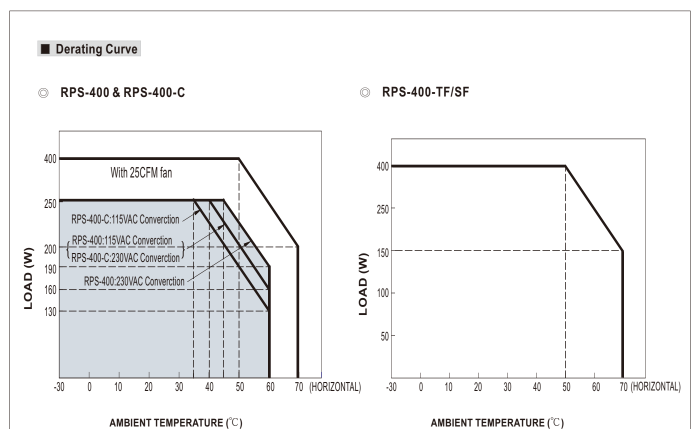


## ■ Output Derating vs Input Voltage



File Name:RPS-400-SPEC 2022-09-20





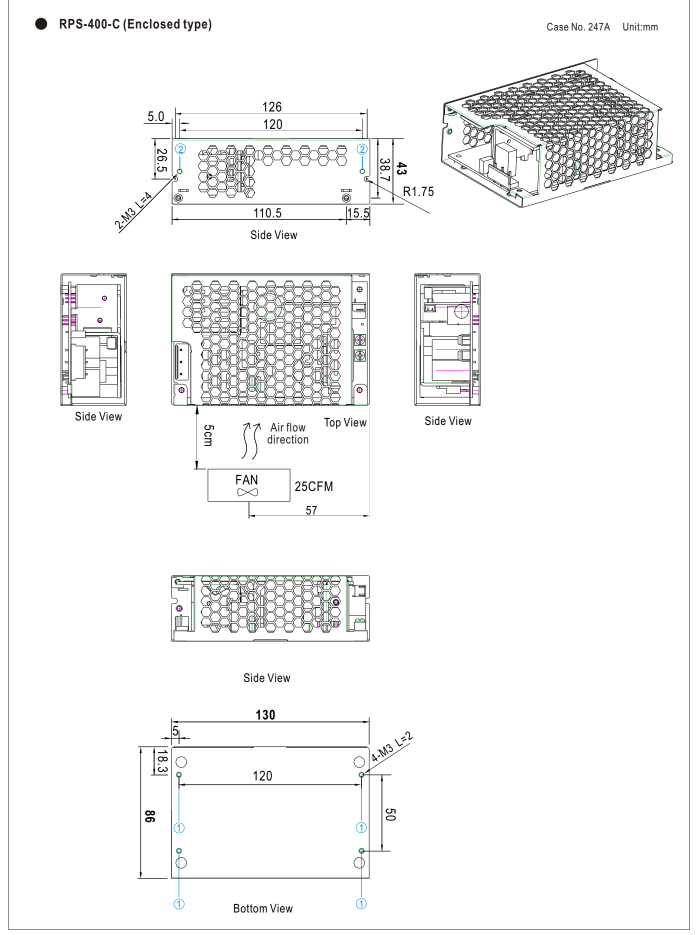
Order No.	RPS-400	RPS-400-C	RPS-400-TF	RPS-400-SF
Products			William Control	0
Convection	250W	250W		
Force Air	400W	400W	400W	400W



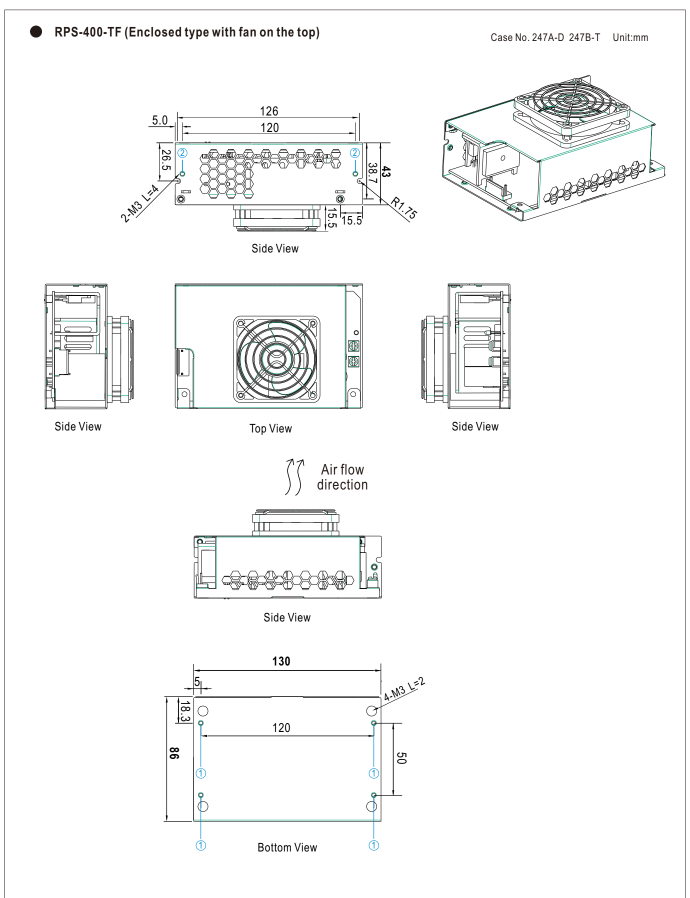
# ■ Mechanical Specification RPS-400 (PCB Type) Top View 127 5.7 115.6 5.7 $\oplus \frac{1}{1}$ CN95 31 42 $\oplus$ HS1 21 LN \$ 21 LN 43 NO مفعقفف $_{\top}$ $\oplus$ HS3 HS2 76.2 $\oplus$ CN1 6 Air flow direction **FAN** 25CFM $\bowtie$ 63.5 3.0 max. 35

Side View

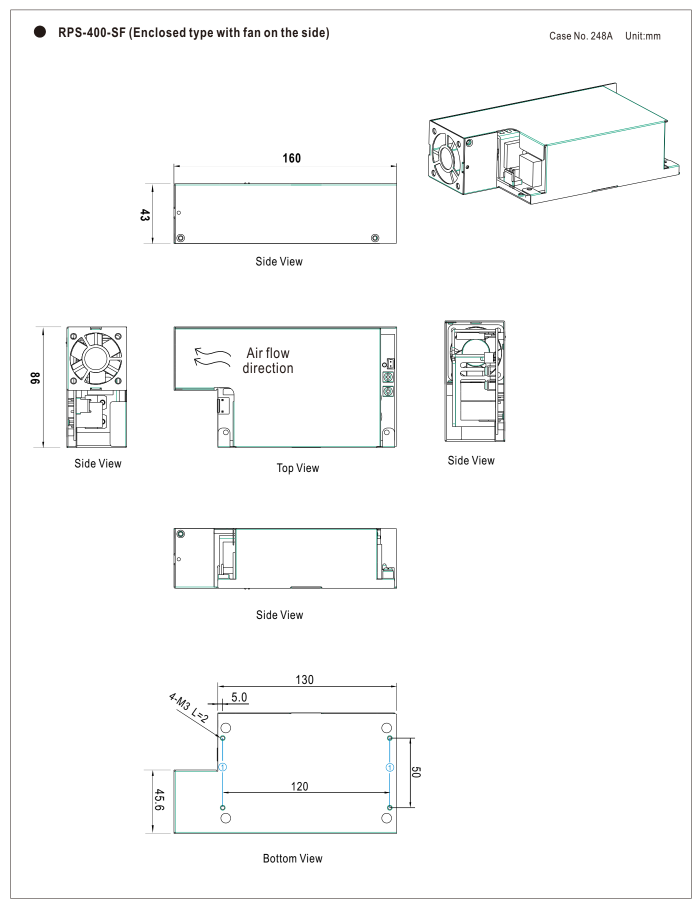














#### ★ Mounting Instruction for -C/-TF/-SF Type

Hole No.	Recommended Screw Size	MAX. Penetration Depth L	Recommended mounting torque
1	M3	2mm	4~6Kgf-cm
2	M3	4mm	4~6Kgf-cm

Mounting Surface Chassis of RPS-400-C/TF/SF

Mounting Screw

#### **X** CONNECTION

AC Input Connector (CN1): JST B3P-VH or equivalent

Pin No.	Assignment	Mating Housing	Terminal
1	AC/L		
2	No Pin	JST VHR or equivalent	JST SVH-21T-P1.1 or equivalent
3	AC/N	or equivalent	or equivalent

#### DC Output Connector (CN2,CN3)

Pin No.	Assignment	Output Terminals
CN2	-V	M3.5 Pan HD screw in 2 positions
CN3	+V	Torque to 8 lbs-in(90cNm)max.

HS1,HS2,HS3,HS4 can not be shorted

#### Function Connector(CN11): TKP DH2I-2X2 or equivalent

Pin No.	Assignment	Mating Housing	Terminal
1	-S		
2	+S	TKP DH2	TKP
3	DC COM	or equivalent	or equivalent
4	PG		

Function Connector(CN95): TKP DH2L-2X2 or equivalent

Pin No.	Assignment	Mating Housing	Terminal
1	5Vsb	TI/D DI IO	TVD
2,4	DC COM	TKP DH2 or equivalent	TKP or equivalent
3	PS-ON	3. 342.7410111	0. 5qu. (dioin

FAN Connector(CN12): TKP 8812-2 or equivalent (Except for RPS-400-TF/SF)

Pin No.	Assignment	Mating Housing	Terminal
1	DC COM	TKP 2502	TKP 8811
2	+12V	or equivalent	or equivalent

- Note: 1. When the input voltage is 230VAC, the PCB type (Blank-Type) model delivers EMI Class B for both conducted emission and radiated emission for the power supply; When the input voltage is 110VAC, the PCB type (Blank Type) model delivers EMI Class B for conducted emission and Class A for radiated emission for the power supply. It delivers Class A for conducted emission and radiated emission, when configured into Class II (no FG) system.
  - 2. The enclosed type (-C/TF/SF type) models are not suitable for configuration within a Class II (without FG) system, but suggested within a Class I (with FG) system.
  - 3. Mounting Instruction for enclosed type.

#### ■ Installation Manual

Please refer to: http://www.meanwell.com/manual.html